Federal Columbia River Transmission System Act.

- (d) Standards of review for other power marketing administrations. The Commission will review the rates of the Alaska, Southeastern, Southwestern, and Western Area Power Marketing Administrations in accordance with the terms of any delegation made by the Secretary of Energy.
- (e) Action on request for final confirmation and approval of rates. Filed rates will be considered for final confirmation and approval if the relevant filing complies with the filing requirements of subpart B of these regulations. The Commission may take any of the following actions:
- (1) Confirm and approve the rate schedules for the period beginning with the date such rates where placed in effect on an interim basis or the effective date requested in the application to the expiration date requested in the application but not to exceed a five-year period, or for such lesser period, as the Commission deems appropriate:
- (2) Remand the filing for further development of the record to support the filed rate schedules;
- (3) Order an evidentiary hearing if there are questions of fact which can not be resolved from the record or through staff evaluation;
 - (4) Disapprove the filed rates; or
- (5) Take such other action that the Commission considers appropriate.
- (f) Procedures upon disapproval. If the Commission disapproves the rates, the Administrator will be provided a 120-day period, or other period as the Commission may deem appropriate, to prepare substitute rates that resolve the Commission's concerns. If the filed rates have been approved on an interim basis, the rates will continue in effect on an interim basis until the Commission takes final action.
- (g) Refund and interest—(1) Refund. If a rate collected by any power marketing administration on an interim basis exceeds the rate which is confirmed and approved by the Commission as a final rate, the Administrator, pursuant to any conditions established by the Commission, must refund with interest any portion of the rate increase collected during the interim period which exceeds the final rate. The

Administrator may make refunds by means of a net energy billing which reflects the value of any overcharge or other appropriate methods.

- (2) Interest. Except as otherwise provided by the Commission, the Administrator must compute any amount of interest based on the revenues collected subject to refund and required to be refunded under this paragraph by using:
- (i) With respect to the rates of the Bonneville Power Administration, the rate of interest or a weighted average of all rates of interest charged to the Bonneville Power Administration by the U.S. Treasury during the period for which the computation is made;
- (ii) With respect to the rates of other Power Marketing Administrations, the rates of interest computed in accordance with the formula contained in DOE Order No. RA 6120.2, available from the Department of Energy (Office of Power Marketing Coordination) and the Power Marketing Administrations.
- (h) Notice of action on final approval. The Commission's Secretary will publish in the FEDERAL REGISTER a notice of any action taken under paragraph (e) of this section and will mail the notice to the persons on the Commission's service list.

[Order 382, 49 FR 25235, June 20, 1984, as amended by Order 323–B, 52 FR 20709, June 3, 1987]

PART 301—AVERAGE SYSTEM COST METHODOLOGY FOR SALES FROM UTILITIES TO BONNEVILLE POWER ADMINISTRATION UNDER NORTHWEST POWER ACT

Sec.

301.1 Applicability.

301.2 Definitions.

301.3 Filing procedures.

- 301.4 Exchange Period Average System Cost determination.
- 301.5 Changes in Average System Cost methodology.
- 301.6 Appendix 1 instructions.
- 301.7 Average System Cost methodology functionalization.
- TABLE 1 TO PART 301—FUNCTIONALIZATION AND ESCALATION CODES
- APPENDIX 1 TO PART 301—ASC UTILITY FILING TEMPLATE

AUTHORITY: 16 U.S.C. 839–839h.

§301.1

SOURCE: Order 726, 74 FR 47059, Sept. 15, 2009, unless otherwise noted.

§ 301.1 Applicability.

The regulations in this part apply to the sales of electric power by any Utility to the Bonneville Power Administration (Bonneville) under section 5(c) of the Pacific Northwest Electric Power Planning and Conservation Act (Northwest Power Act). 16 U.S.C. 839c(c).

§ 301.2 Definitions.

For purposes of this section, the following definitions apply:

Account(s). The Accounts prescribed in the Commission's Uniform System of Accounts in part 101 of this chapter.

Appendix 1. Appendix 1 is the electronic form on which a Utility reports its Contract System Cost, Contract System Load, and other necessary data to Bonneville for the calculation of the Utility's Average System Cost.

Average System Cost (ASC). The rate charged by a Utility to Bonneville for the agency's purchase of power from the Utility under section 5(c) of the Northwest Power Act for each Exchange Period, and the quotient obtained by dividing Contract System Cost by Contract System Load. 16 U.S.C. 839c(c).

Average System Cost delta (ASC delta). The change in a Utility's ASC during the Exchange Period resulting from the inclusion in the Average System Cost forecast model of costs, loads, revenues, and other information related to the commercial operation of a major resource addition or reduction that was identified in the Utility's ASC filing.

Average System Cost forecast model (ASC forecast model). The model Bonneville uses to escalate a Utility's costs, revenues, and other information contained in the Appendix 1 to calculate the Exchange Period ASC.

Average System Cost review process (ASC review process). The administrative proceeding conducted before Bonneville under Bonneville's ASC review procedures in which a Utility's ASC is determined.

Base Period. The calendar year of the most recent Form 1 data.

Base Period ASC. The ASC determined in the Review Period using the Util-

ity's Base Period data and additional specified data.

Contract High Water Mark (CHWM). The average MW amount used to define access to Tier 1 Priced-Power. CHWM is equal to the adjusted historical load for each customer proportionately scaled to Tier 1 System Resources and adjusted for conservation achieved. The CHWM is specified in each eligible customer's CHWM Contract.

Commission. Federal Energy Regulatory Commission.

Consumer-owned Utility. A public body or cooperative that is eligible to purchase preference power from Bonneville under section 5(b) of the Northwest Power Act. 16 U.S.C. 839c(b).

Contract System Cost. The Utility's costs for production and transmission resources, including power purchases and conservation measures, which costs are includable in, and subject to, the provision of Appendix 1. Under no circumstances will Contract System Cost include costs excluded from ASC by section 5(c)(7) of the Northwest Power Act. 16 U.S.C. 839c(c)(7).

Contract System Load. The total regional retail load included in the most recently filed FERC Form 1 or, for a Consumer-owned Utility, the total retail load from the most recent annual audited financial statement, as adjusted pursuant to the ASC methodology.

Direct Analysis. An analysis, including supporting documentation, prepared by the Utility that assigns the costs, debits, credits, and revenues in an Account to the Production, Transmission, and/or Distribution/Other functions of the Utility.

Escalator. A factor used to adjust an Account in the Base Period ASC filing to the value for the period of the Exchange Period ASC.

Exchange Load. All residential, apartment, seasonal dwelling and farm electrical loads eligible for the Residential Exchange Program under the terms of a Utility's Residential Purchase and Sales Agreement.

Exchange Period(s). The period during which a Utility's Bonneville-approved ASC is effective for the calculation of the Utility's Residential Exchange Program benefits. The initial Exchange Period under this ASC methodology is

from October 1, 2008, through September 30, 2009. Subsequent Exchange Periods will be the period of time concurrent with Bonneville's wholesale power rate periods beginning October 1 or, if not beginning October 1, then beginning on the effective date of Bonneville's subsequent wholesale power rate periods.

Exchange Period ASC. The Base Period ASC escalated to a year(s) consistent with the Exchange Period.

FERC Form 1. The annual filing submitted to the Federal Energy Regulatory Commission, required by 18 CFR 141.1.

Functionalization. The process of assigning a Utility's costs, debits, credits, and revenues in an Account to the Production, Transmission, and/or Distribution/Other functions of the Utility.

Global Insight. The company that provides the escalation factors identified in §301.4(a)(3) that are used in the ASC forecasting model, or the successor or replacement of that company, as determined by Bonneville.

Jurisdiction. The service territory of the Utility within which a particular regulatory body has authority to approve the Utility's retail rates. Jurisdictions must be within the Pacific Northwest region as defined in section 3(14) of the Northwest Power Act. 16 U.S.C. 839a(14).

Labor Ratios. The ratios that assign costs on a pro rata basis using salary and wage data for Production, Transmission, and Distribution/Other functions included in the Utility's most recently filed FERC Form 1. For Consumer-owned Utilities, comparable data will be utilized based on the cost-of-service study used as the basis for retail rates at the time of review.

Net Requirements. The amount of Federal power that a Consumer-owned Utility is entitled to purchase from Bonneville under section 5(b) of the Northwest Power Act. 16 U.S.C. 839c(b).

New Large Single Load. That load defined in section 3(13) of the Northwest Power Act, and determined by Bonneville as specified in power sales contracts and Residential Purchase and Sales Agreements with its Regional Power Sales Customers. 16 U.S.C. 839a(13).

Priority Firm Power. Priority Firm Power is electric power (capacity and energy) that Bonneville will make continuously available for direct consumption or resale to public bodies, cooperatives, and Federal Agencies (under the Priority Firm Preference rate) and to Utilities participating in the Residential Exchange Program (under the Priority Firm Exchange rate). Utilities participating in the Residential Exchange Program under section 5(c) of the Northwest Power Act may purchase Priority Firm Power under their Residential Purchase and Sales Agreements with Bonneville. Priority Firm Power is not available to serve New Large Single Loads. Deliveries of Priority Firm Power may be reduced or interrupted as permitted by the terms of the Utilities' power sales contracts and/or Residential Purchase and Sales Agreements with Bonneville.

Public Purpose Charge. Any charge based on a Utility's total retail sales in a Jurisdiction that is provided to independent entities or agencies of state and local governments for the purpose of funding within the Utility's service territory one or both of the following:

- (a) Conservation programs in lieu of Utility conservation programs; or
- (b) Acquisition of renewable resources.

Rate Period. The period during which Bonneville's wholesale power rates are effective. The period is coincident with the Exchange Period.

Rate Period High Water Mark (RHWM). The amount used to define each customer's eligibility to purchase Tier 1 Priced Power for the relevant Rate Period, subject to the customer's Net Requirement expressed in average megawatts (aMW). RHWM is equal to the customer's CHWM as adjusted for changes in Tier 1 System Resources. The RHWM is determined for each eligible customer in the RHWM Process preceding each Bonneville wholesale power rate case.

Rate Period High Water Mark Process (RHWM Process). The process or processes where each eligible Consumerowned Utility RHWM is determined.

Regional Power Sales Customer. Any entity that contracts directly with Bonneville for the purchase of power under sections 5(b) (16 U.S.C. 839c(b)),

§301.3

5(c) (16 U.S.C. 839c(c)), or 5(d) (16 U.S.C. 839c(d)) of the Northwest Power Act for delivery in the Pacific Northwest region as defined by section 3(14) of the Northwest Power Act. 16 U.S.C. 839a(14).

Residential Purchase and Sales Agreement. The contract under section 5(c) of the Northwest Power Act between Bonneville and a Utility that defines and implements the power purchase and sale under the Residential Exchange Program.

Review Period. The period of time during which a Utility's Appendix 1 is under review by Bonneville. The Review Period begins on or about June 1, and ends on or about November 15 of the fiscal year prior to the fiscal year Bonneville implements a change in wholesale power rates.

Regulatory Body. A state commission, Consumer-owned Utility governing body, or other entity authorized to establish retail electric rates in a Jurisdiction.

RHWM Exchange Load. The Exchange Load as determined in section 20 of the Residential Purchase and Sales Agreement.

RHWM System Resources. The Rate Period High Water Mark (RHWM) as calculated in section 4.2.1 of the Tiered Rates Methodology plus the resource amounts used in calculating a customer's Contract High Water Mark (CHWM).

Tier 1 Priced-Power. Priority Firm Power as defined in Bonneville's Tiered Rates Methodology.

Tier 1 System Resources. Resources as defined in Bonneville's Tiered Rates Methodology.

Tiered Rates Methodology. The long-term methodology established by Bonneville for the determination of tiered wholesale power rates.

Utility. A Regional Power Sales Customer that has executed a Residential Purchase and Sales Agreement.

$\S 301.3$ Filing procedures.

(a) Bonneville's ASC review procedures. The procedures established by Bonneville's Administrator provide the filing requirements for all Utilities that file an Appendix 1 with Bonneville. Utilities must file Appendix 1s, ASC forecast models, and other required docu-

ments with Bonneville in compliance with Bonneville's ASC review procedures.

(b) Exchange Period. The Exchange Period will be equal to the term of Bonneville's Rate Period. ASCs will change during the Exchange Period only for the reasons provided in §301.4.

§ 301.4 Exchange Period Average System Cost determination.

- (a) Escalation to Exchange Period. (1) This section describes the method Bonneville will use to escalate the Base Period ASC to and through the Exchange Period to calculate the Exchange Period ASC.
- (2) Bonneville will escalate the Bonneville-approved Base Period ASC to the midpoint of the fiscal year for a one-year Rate Period/Exchange Period, and to the midpoint of the two-year period for a two-year Rate Period/Exchange Period to calculate Exchange Period ASCs.
- (3) For purposes of the escalation referenced in paragraph (a)(2) of this section, Bonneville will use the following codes in the ASC forecast model to calculate the Exchange Period ASCs:
- (i) A&G—Administrative and General.
- (ii) CACNT—Customer Account.
- (iii) CD—Construction, Distribution Plant.
 - (iv) CONSTANT—Constant.
 - $(v) \ CSALES-Customer \ Sales.$
 - (vi) CSERVE—Customer Service.
 - (vii) COAL—Coal.
- (viii) DMN—Distribution Mainte-
- (ix) DOPS—Distribution Operations
- (x) HMN—Hydro Maintenance.
- (xi) HOPS—Hydro Operations.
- (xii) INF—Inflation.
- (xiii) NATGAS—Natural Gas.
- (xiv) NFUEL—Nuclear Fuel.
- (xv) NMN—Nuclear Maintenance.
- (xvi) NOPS—Nuclear Operations.
- (xvii) OMN—Other Production Maintenance.
- (xviii) OOPS—Other Production Operations.
 - (xix) SNM—Steam Maintenance.
- (xx) SOPS—Steam Operations.
- (xxi) TMN—Transmission Maintenance.
- (xxii) TOPS—Transmission Operations.

(xxiii) WAGES-Wages.

- (4) Table 1 identifies which codes from paragraph (a)(3) of this section apply to the line items and associated FERC Accounts in the Appendix 1. Bonneville will use Global Insight as the source of data for the escalation codes identified in paragraph (a)(3) of this section, except for the NATGAS and CONSTANT codes. For the NATGAS code identified in paragraph (a)(3)(xiii) of this section, Bonneville will calculate the escalation rate using Bonneville's most current forecast of natural gas prices. The code CON-STANT in paragraph (a)(3)(iv) of this section indicates that no escalation to the Account will be made.
- (5) Bonneville will base the costs of power products purchased from Bonneville on Bonneville's forecast of prices for its products.
- (6) Bonneville will escalate the Public Purpose Charge forward to the midpoint of the Exchange Period by the same rate of growth as total Contract System Load.
- (7) If any of the escalators specified in paragraph (a) of this section are no longer available, Bonneville will designate a replacement source of such escalator(s) that, as near as possible, replicates the results produced by the prior escalator. If a replacement source is not available, Bonneville will use the INF escalation code identified in paragraph (a)(3)(xii) of this section as the replacement escalator.
- (b) Calculation of sales for resale and power purchases—(1) Long-term and intermediate-term sales for resale and power purchases. Bonneville will use the INF escalation code identified in paragraph (a)(3)(xii) of this section to escalate long-term and intermediate-term (as defined by the Commission) firm purchased power costs and long-term and intermediate-term sales for resale revenues.
- (2) Short-term sales for resale and power purchases. (i) The short-term purchases and short-term sales for resale for the Base Period will be used as the starting values. A Utility will be allowed to include new plant additions, and to use a utility-specific forecast for the price of purchased power and for the price of sales for resale in order to value purchased power expenses and sales for re-

- sale revenue to be included in the Exchange Period ASC.
- (ii) Bonneville will use the following method to determine separate market prices to forecast short-term purchased power expenses and sales for resale revenues to calculate Exchange Period ASCs:
- (A) The Utility's average short-term purchased power price and short-term sales for resale price will be calculated for each year for the most recent three years of actual data (Base Period and prior two years).
- (B) The midpoint between the Utility's average short-term purchased power price and the average short-term sales for resale price will be calculated for each of the years in paragraph (b)(2)(ii)(A) of this section.
- (C) The percentage spread around the Utility's midpoint between the average short-term purchase power price and short-term sales for resale price will be calculated for each of the years identified in paragraph (b)(2)(ii)(A) of this section.
- (D) A weighted average spread for the Utility's most recent three years of actual data (Base Period and prior two years) will be calculated. The following weighting scale will be used:
- (1) Three (3) times Base Period spread.
- (2) Two (2) times (Base Period minus 1) spread.
- (3) One (1) time (Base Period minus 2) spread.
- (E) The Base Period midpoint calculated in paragraph (b)(2)(ii)(B) of this section will be escalated at the same rate as Bonneville's electric market price forecast.
- (F) The weighted average spread calculated in paragraph (b)(2)(ii)(D) of this section will be applied to the escalated midpoint price calculated in paragraph (b)(2)(ii)(E) of this section to determine the purchased power price and sales for resale price to value purchased power expenses and sales for resale revenues to be included in the Exchange Period ASC.
- (iii) The method described in paragraph (b)(2)(ii) of this section will be used to forecast the electric market price for power purchases needed to meet load growth not met by major resource additions, and to forecast the

§301.4

electric market price for any additional surplus power sales resulting from major resource additions.

- (c) Major resource additions and reductions and materiality thresholds. (1) During the Exchange Period, Bonneville will allow changes to a Utility's ASC to account for major resource additions or reductions that are used to meet a Utility's retail load. These changes, however, must meet the requirements of paragraph (c)(3) of this section and the materiality threshold described in paragraph (c)(4) of this section in order for Bonneville to allow an ASC to change. The ASC reflecting the major resource addition or reduction will be determined by Bonneville in the ASC review process during the Review Period.
- (2) For major resource additions, the change to ASC will become effective when the resource begins commercial operation, or power is received under the purchased power contract. For major resource reductions, the change to ASC will become effective when the resource is sold, retired, or transferred.
- (3) A major resource addition or reduction must be related to one or more of the following categories to be eligible for consideration as a major resource:
- (i) Production or generating resource investments:
 - (ii) Transmission investments;
 - (iii) Long-term generating contracts;
- (iv) Pollution control and environmental compliance investments relating to generating resources;
- (v) Long-term transmission contracts;
- (vi) Hydroelectric relicensing costs and fees; and
- (vii) Plant rehabilitation investments.
- (4) Major resource additions or reductions that meet the criteria identified in paragraph (c)(3) of this section will be allowed to change a Utility's ASC within an Exchange Period provided that the major resource addition or reduction results in a 2.5 percent or greater change in a Utility's Base Period ASC. Bonneville will allow a Utility to submit stacks of individual resources that, when combined, meet the 2.5 percent or greater materiality threshold, provided, however, that each

resource in the stack must result in a change to the Utility's Base Period ASC of 0.5 percent or more.

- (5) At the time the Utility submits its Appendix 1 filing, the Utility will provide its forecast of major resource additions or reductions and all associated costs. The forecast will cover the period from the end of the Base Period to the end of the Exchange Period.
- (6) Bonneville will calculate new transmission wheeling revenues associated with new transmission investment using the following formula:

TTWR = WR (before additions) * [(NTP (before additions) + NTA)/NTP (before additions)]

Where:

TTWR = total transmission wheeling revenues

WR (before additions) = wheeling revenues (before additions)

NTA = new transmission additions

NTP (before additions) = Net Transmission Plant (before additions)

- (7) The forecast of major resource additions or reduction costs to be included in the Utility's Exchange Period ASC will be reviewed by Bonneville in the ASC review process that is conducted during the Review Period.
- (8) All major resources included in an ASC calculation prior to the start of the Exchange Period will be projected forward to the midpoint of the Exchange Period.
- (9) For each major resource addition or reduction that is forecasted to occur during the Exchange Period, Bonneville will calculate the difference in ASC between the ASC without the major resource addition or reduction and the ASC with the major resource addition or reduction (ASC delta) at the midpoint of the Exchange Period.
- (10) Once the major resource addition or reduction becomes effective, as determined by paragraph (c)(2) of this section, Bonneville will add the ASC delta to the Utility's existing ASC to determine its new ASC.
- (11) For purposes of calculating ratios with Distribution Plant, Bonneville will escalate the Base Period average per-MWh cost of Distribution Plant forward to the midpoint of the Exchange Period, and use the escalated

average cost to determine the distribution-related cost of meeting load growth since the Base Period.

- (12) Bonneville will escalate the cost of General Plant, Accounts 389 through 399.1, forward to the midpoint of the Exchange Period by calculating the ratio of each Account's value in the Base Period to the sum of Production, Transmission, and Distribution plant values in the Base Period, and then multiplying the Base Period ratio times the forecasted value for Production, Transmission, and Distribution plant.
- (13) Bonneville will issue procedural rules to ensure the confidentiality of information provided by Utilities regarding any major resource additions or reductions as part of its review process. Bonneville will provide parties with an opportunity to comment on the rules prior to their implementation in the review process. Failure to provide needed information may result in exclusion of the related costs from the Utility's ASC. However, load growth will be assumed to be met with purchases in the wholesale market, as described in paragraph (e) of this section. If the Utility fails to supply confidential resource data, it loses the difference between the cost of the resource and the price of electricity in the wholesale market.
- (d) Forecasted Contract System Load and Exchange Load. All Utilities are required to provide a forecast of their Contract System Load and associated Exchange Load, as well as a current distribution loss analysis as described in Endnote e of Appendix 1, with their Appendix 1 filings. The load forecast for Contract System Load and Exchange Load will start with the Base Period and extend through four (4) years after the Exchange Period. The load forecast for Contract System Load and Exchange Load will be provided on a monthly basis for the Exchange Period.
- (e) Load growth not met by major resource additions. All forecast load growth not met by major resource additions will be met by purchased power at the forecasted utility-specific, short-term purchased power price.
- (1) The Utility's forecast Load Growth will be met with electric mar-

- ket purchases priced at the Utility's forecast short-term purchased power price as determined in paragraph (b) of this section unless the Utility forecasts major resource additions.
- (2) In the event of major resource additions, forecast Load Growth will be met by the major resource(s). If the major resource is less than total forecast load growth, the unmet Load Growth will be met with electric market purchases priced at the Utility's forecast short-term purchased power price.
- (3) In the event the power provided by a major resource exceeds the Utility's forecast Load Growth, the excess power will be used to reduce the Utility's short-term purchases. If short-term power purchases are reduced to zero, any remaining power will be sold as surplus power at the short-term sales for resale price as determined in paragraph (b) of this section.
- (f) Changes to service territory. In the event a Utility forecasts that it will acquire a new service territory, or lose a portion of its existing service territory, and the gain or loss of that territory results in a 2.5 percent or greater change to the Utility's Base Period ASC, the Utility must file two Appendix 1 filings with Bonneville as follows:
- (1) First, a Base Period ASC that does not reflect the acquisition or loss of service territory; and
- (2) Second, a Base Period ASC that incorporates the following changes:
- (i) A forecast of the increase or reduction in Contract System Load associated with the acquisition or reduction in service territory.
- (ii) A forecast of the increase or reduction in Contract System Cost associated with the acquisition or reduction of the service territory.
- (iii) A forecast of capital and operating cost increases or reductions associated with the change in service territory.
- (iv) A forecast of the changes in purchased power expenses, sales for resale revenues, and other debits or credits based on the changes in the service territory.
- (3) Because the date of the actual change to the Utility's service territory could differ from the forecast date used to determine the ASC during the

§ 301.5

Review Period, Bonneville will not adjust the Utility's ASC until the change in service territory takes place.

- (g) ASC determination for Consumerowned Utilities that elect to execute Regional Dialogue High Water Mark contracts. For Consumer-owned Utilities that elect to execute Regional Dialogue CHWM contracts, Bonneville will use the following approach:
- (1) Use the RHWM System Resources as determined in the Tiered Rates Methodology (TRM) process.
- (2) Determine the RHWM Exchange Load.
- (3) Calculate the Utility's Contract System Cost as described in the ASC Methodology.
- (4) Determine the fully allocated cost of resources used to meet Contract System Load that is not met by:
- (i) The lesser of the Utility's RHWM or Forecast New Requirement, plus
- (ii) Existing Resources for CHWM (as defined in the Tiered Rates Methodology).
- (5) RHWM Contract System Cost = Contract System Cost minus fully allocated cost of resources (from paragraph (g)(4) of this section).
- (6) RHWM Average System Cost = RHWM Contract System Cost (from paragraph (g)(5) of this section)/RHWM System Resource (from paragraph (g)(1) of this section).
- (h) Filing of Appendix 1. Utilities must file an Appendix 1, including ASC information, by June 1 of each year, as required in §301.3, for Bonneville's review and determination of a Base Period ASC. Utilities will file multiple, contingent, Base Period ASC filings to reflect changes to service territories as required in paragraph (f) of this section.

§ 301.5 Changes in Average System Cost methodology.

(a) The Administrator, at his or her discretion, or upon written request from three-quarters of the utilities that are parties to contracts authorized by section 5(c) of the Northwest Power Act, or from three-quarters of Bonneville's preference customers, or from three-quarters of Bonneville's direct-service industrial customers may initiate a consultation process as provided in section 5(c) of the Northwest

Power Act. After completion of this process, Bonneville's Administrator may file the new ASC methodology with the Commission.

- (b) The Administrator will not initiate any consultation process until one year of experience has been gained under the then-existing ASC methodology, that is, one year after the then-existing ASC methodology is adopted by Bonneville and approved by the Commission, through interim or final approval, whichever occurs first.
- (c) The Administrator may, from time to time, issue interpretations of the ASC methodology. The Administrator also may modify the functionalization code of any Account to comply with the limitations identified in sections 5(c)(7)(A)-(C) of the Northwest Power Act or to conform to Commission revisions to the Uniform System of Accounts.

$\S 301.6$ Appendix 1 instructions.

- (a) Appendix 1 is the form on which a Utility reports its Contract System Cost, Contract System Load, and other necessary data for the calculation of ASC. Appendix 1 is an electronic template consisting of seven schedules and several supporting files that must be completed by the Utility in accordance with these instructions and with the provisions of the endnotes following the schedules.
- (b) Appendix 1 filings must be accompanied by an attestation statement of the Chief Financial Officer of the Utility or other responsible official who possesses the financial and accounting knowledge necessary to complete the attestation statement.
- (c) The primary source of data for the Investor-owned Utilities' Appendix 1 filings is the Utility's prior year FERC Form 1 filings with the Commission. Any items not applicable to the Utility must be identified.
- (d) For Consumer-owned Utilities that do not follow the Commission's Uniform System of Accounts, filings must include reconciliation between Utility Accounts and the items allowed as Contract System Cost. In addition, the cost-of-service report must be reviewed by an independent accounting

or consulting firm, and must be accompanied by a report from that independent accounting or consulting firm that outlines the review work that was performed in preparing the cost-of-service report along with an assurance statement that the information contained in the cost-of-service report is presented fairly in all material respects.

- (e) The Appendix 1 template is available electronically at http://www.bpa.gov/corporate/finance/ascm/.
 The primary schedules are:
- (1) Schedule 1: Plant Investment/Rate Base
- (2) Schedule 1A: Cash Working Capital
- (3) Schedule 2: Capital Structure and Rate of Return
 - (4) Schedule 3: Expenses
 - (5) Schedule 3A: Taxes
 - (6) Schedule 3B: Other Included Items
 - (7) Schedule 4: Average System Cost
- (f) The filing Utility must reference and attach work papers, documentation and other required information that support costs and loads, including details allocation of and functionalization. All references to the Commission's Accounts are to the Commission's Uniform System of Accounts, as amended by subsequent Commission actions. The costs includable in the attached schedules are those includable by reason of the definitions in the Commission's Accounts. If the Commission's Accounts are later revised or renumbered, any changes will be incorporated into the Appendix 1 by reference, except to the extent Bonneville determines that a particular change results in a change in the type of costs allowable for Residential Exchange Program purposes. In that event, Bonneville will address the changes, including escalation rules, in its review process for the following Exchange Period.
- (g) Bonneville may require a Utility to account for all transactions with affiliated entities as though the affiliated entities were owned in whole or in part by the Utility, if necessary, to properly determine and/or functionalize the Utility's costs.
- (h) A Utility operating in more than one Pacific Northwest Jurisdiction must file one Appendix 1.

- (i)(1) A Utility operating in a Jurisdiction within the Pacific Northwest and within Jurisdictions outside the Pacific Northwest must allocate its total system costs among its Jurisdictions within the Pacific Northwest and outside the Pacific Northwest in accord with the same allocation methods and procedures used by the Regulatory Body(ies) to establish Jurisdictional costs and resulting revenue requirements. The Utility's Appendix filing must include details of the allocation.
- (2) The allocation must exclude all costs of additional resources used to meet loads outside the Pacific Northwest, as required by section 5(c)(7) of the Northwest Power Act. All schedule entries and supporting data must be in accord with Generally Accepted Accounting Principles and Practices as these principles and practices apply to the electric utility industry.
- (j) A Utility must file an attestation statement with each Appendix 1 filing and supporting documentation for each Review Period.

§ 301.7 Average System Cost methodology functionalization.

- (a) Functionalization of each Account included in a Utility's ASC must be according to the functionalization prescribed in Table 1. Functionalization and Escalation Codes. Direct analysis on an Account may be performed only if Table 1 states specifically that a Utility may perform a direct analysis on the Account, with the exception of conservation costs. Utilities will be able to functionalize all conservation-related costs to Production, regardless of the Account in which they are recorded. The direct analysis must be consistent with the directions provided in this section.
 - (b) Functionalization codes.
 - (1) DIRECT—Direct Analysis.
 - (2) PROD—Production.
 - (3) TRANS—Transmission.
 - (4) DIST—Distribution/Other.
- (5) PTD—Production, Transmission, Distribution/Other Ratio.
- (6) TD—Transmission, Distribution/Other Ratio.
 - (7) GP—General Plant Ratio.
- (8) GPM—General Plant Maintenance Ratio.

§ 301.7

- (9) PTDG—Production, Transmission, Distribution/Other, General Plant Ratio.
 - (10) LABOR-Labor Ratio.
 - (c) Functionalization requirements.
- (1) Functionalization of certain Accounts may be based on Direct Analysis or with a default ratio associated with that specific Account as shown in Table 1. Once a Utility uses a specific functionalization method for an Account, the Utility may not change the functionalization method for that Account without prior written approval from Bonneville.
- (2) The Utility must submit with its Appendix 1 all work papers, documents, or other materials that demonstrate that the functionalization under its Direct Analysis assigns costs, revenues, debits or credits based upon the actual and/or intended functional use of those items. Failure to submit the documentation will result in the entire account being functionalized to Distribution/Other, or Production, or Transmission, as appropriate.
- (d) Functionalization methods. (1) Direct analysis, if allowed or required by Table 1, assigns costs, revenues, debits and credits to the Production, Transmission, and/or Distribution/Other function of the Utility. The only exception to this requirement is for Accounts that include conservation-related costs. Subject to the provisions of paragraph (d)(4) of this section, a Utility may conduct a Direct Analysis on any Account that contains conservation-related costs. The Direct Analysis performed by a Utility is subject to Bonneville review and approval.
- (2) Bonneville will not allow a Utility to use a combination of Direct Analysis and a prescribed functionalization

- method for the same Account. The Utility can develop and use a functionalization ratio, or use a prescribed functionalization method, if the Utility, through Direct Analysis, can justify how the ratio reflects the functional nature of the costs, revenues, debits, or credits included in any Account.
- (3) A Utility that wishes to include advertising and promotion costs related to conservation will use Direct Analysis.
- (4) If a Utility records conservation costs in an Account that functionalized to Distribution/Other, the Utility will identify and document the conservation-related costs included in the Account, and the balance of the costs will be functionalized to Distribution/Other. The presence of conservation-related costs in an Account does not authorize the Utility to perform a Direct Analysis on the entire Account. This option allows a Utility to assign conservation costs in the specified Account to Production based on analysis and support from the Utility that demonstrates the cost assignment is appropriate. The Utility must submit with its ASC filing all work papers, documents, and other materials that demonstrate the functionalization contained in its Direct Analysis and assign costs based upon the actual and/or intended functional use of those items. Failure to submit the documentation will result in the entire Account being functionalized to Distribution/Other for all schedules with the exception of items included in Schedule 3B, Other Included Items, where certain Accounts must be functionalized to Production as appropriate.

Federal Energy Regulatory Commission

Table 1 to Part 301—Functionalization and Escalation Codes

Table 1: Functionalization and Escalation Codes

BONNEVILLE POW				
2008 Average Syste				
Functionalization a	and Escalation Co	des		
		Functiona	N	
Account Description	Acct No.	runctiona		Escalation
Account Description	Acct No.		Default	Codes
Schedule 1: Plant Investment/Rate Base		Methou	Delauit	
Intangible Plant:				
Intangible Plant - Organization	301	DIST	T	CONSTANT
Intangible Plant - Franchises and Consents	302	DIRECT	PTD	CONSTANT
Intangible Plant - Miscellaneous	303	DIRECT	DIST	CONSTANT
Production Plant:		Direct	2.0.	COMBINE
Steam Production	310-317	PROD	T	CONSTANT
Nuclear Production	320-326	PROD		CONSTANT
Hydraulic Production	330-337	PROD		CONSTANT
Other Production	340-347	PROD		CONSTANT
Transmission Plant:		1		
Transmission Plant	350-359.1	TRANS		CONSTANT
Distribution Plant:		1		
Distribution Plant	360-374	DIST		CD
General Plant:				
Land and Land Rights	389	PTD		CONSTANT
Structures and Improvements	390	PTD		CONSTANT
Furniture and Equipment	391	LABOR		CONSTANT
Transportation Equipment	392	TD		CONSTANT
Stores Equipment	393	PTD		CONSTANT
Tools, Shop and Garage Equipment	394	PTD		CONSTANT
Laboratory Equipment	395	PTD		CONSTANT
Power Operated Equipment	396	TD		CONSTANT
Communication Equipment	397	PTD		CONSTANT
Miscellaneous Equipment	398	PTD		CONSTANT
Other Tangible Property	399	DIRECT	PTD	CONSTANT
Asset Retirement Costs for General Plant	399.1	PTD		CONSTANT
Depreciation Reserve:				
Steam Production Plant	108	PROD		CONSTANT
Nuclear Production Plant	108	PROD		CONSTANT
Hydraulic Production Plant	108	PROD		CONSTANT
Other Production Plant	108	PROD		CONSTANT
Transmission Plant	108	TRANS		CONSTANT
Distribution Plant	108	DIST		CONSTANT
General Plant	108	GP		CONSTANT
Amortization of Intangible Plant - Account 301	111	DIST		CONSTANT
Amortization of Intangible Plant - Account 302	111	DIRECT	PTD	CONSTANT
Amortization of Intangible Plant - Account 303	111	DIRECT	DIST	CONSTANT
Mining Plant Depreciation	108	PROD		CONSTANT
Amortization of Plant Held for Future Use	111	DIST		CONSTANT
Capital Lease - Common Plant	108	DIRECT		CONSTANT
Leasehold Improvements	108	DIRECT	DIST	CONSTANT

Table 1: Functionalization and Escalation Codes

BONNEVILLE POWER ADMINISTRATION 2008 Average System Cost Methodology Functionalization and Escalation Codes

In-Service: Depreciation of Common Plant 108	1 DIST DIRECT DIRECT DIRECT	DIST N/A N/A N/A DIST	COMES CONSTANT CONSTANT CONSTANT CONSTANT CONSTANT CONSTANT NFUEL CONSTANT
Amortization of Other Utility Plant	DIRECT DIRECT DIRECT DIST PTD 0.6 PROD 1 DIST DIRECT DIRECT DIRECT	N/A N/A	CONSTANT CONSTANT CONSTANT CONSTANT CONSTANT CONSTANT NFUEL
Amortization of Other Utility Plant Amortization of Acquisition Adjustments 115 Depreciation and Amortization Reserve (Other) Cash Working Capital: (Utility Plant) Held For Future Use (Utility Plant) Completed Construction - Not Classified Nuclear Fuel Construction Work in Progress (CWIP) 107&120 Common Plant Acquisition Adjustments (Electric) 114 Other Property and Investments: Investment in Associated Companies 123.1 Other Investment 124 Long-Term Portion of Derivative Assets 175 Long-Term Portion of Derivative Assets - Hedges 176 Current and Accrued Assets: Fuel Stock Fuel Stock Expenses Undistributed 152 Plant Materials and Operating Supplies 154 Merchandise (Major Only) 156 EPA Allowance Inventory 158.1 EPA Allowance Inventory 158.2 Stores Expense Undistributed 163 Prepayments 165 Derivative Instrument Assets 175 Derivative Instrument Assets 175 Derivative Instrument Assets 175 Derivative Instrument Assets 175 Derivative Instrument Assets - Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Less: Long-Term Portion of Derivative Assets 175 Derivative Instrument Assets - Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 177 Derivative Instrument Assets - Hedges 178 Less: Long-Term Portion of Derivative Assets - Hedges 179 Less: Long-Term Portion of Derivative Assets - Hedges 170 Less: Long-Term Portion of Derivative Assets - Hedges 171 Less: Long-Term Portion of Derivative Assets - Hedges 172 Less: Long-Term Portion of Derivative Assets - Hedges 175 Less: Long-T	DIRECT DIRECT DIST PTD 0.6 PROD 1 DIST DIRECT DIRECT DIRECT	N/A N/A	CONSTANT CONSTANT CONSTANT CONSTANT NFUEL
Amortization of Acquisition Adjustments Depreciation and Amortization Reserve (Other)	DIRECT DIST PTD 0.6 PROD 1 DIST DIRECT DIRECT	N/A	CONSTANT CONSTANT CONSTANT NFUEL
Depreciation and Amortization Reserve (Other)	DIST PTD 0.6 PROD 1 DIST DIRECT DIRECT	N/A	CONSTANT CONSTANT NFUEL
Cash Working Capital: (Utility Plant) Held For Future Use 105 (Utility Plant) Completed Construction - Not Classified 106 Nuclear Fuel 120.2-120 Construction Work in Progress (CWIP) 107&120 Common Plant 114 Acquisition Adjustments (Electric) 114 Other Property and Investments: 112 Investment in Associated Companies 123.1 Other Investment 124 Long-Term Portion of Derivative Assets 175 Current and Accrued Assets: 176 Fuel Stock 151 Fuel Stock Expenses Undistributed 152 Plant Materials and Operating Supplies 154 Merchandise (Major Only) 155 Other Materials and Supplies (Major only) 156 EPA Allowances Withheld 158.1 EPA Allowances Withheld 158.2 Stores Expense Undistributed 163 Prepayments 163 Derivative Instrument Assets 175 Less: Long-Term Portion of Derivative Assets 175 Derivative	PTD 0.6 PROD 1 DIST DIRECT DIRECT DIRECT		CONSTANT NFUEL
(Utility Plant) Held For Future Use 105 (Utility Plant) Completed Construction - Not Classified 106 Nuclear Fuel 120.2-120 Construction Work in Progress (CWIP) 107&120 Common Plant 114 Acquisition Adjustments (Electric) 114 Other Property and Investments: 112 Investment in Associated Companies 123.1 Other Investment 124 Long-Term Portion of Derivative Assets 175 Long-Term Portion of Derivative Assets - Hedges 176 Current and Accrued Assets: 176 Fuel Stock 151 Fuel Stock Expenses Undistributed 152 Plant Materials and Operating Supplies 154 Merchandise (Major Only) 155 Other Materials and Supplies (Major only) 156 EPA Allowance Inventory 158.1 EPA Allowances Withheld 158.2 Stores Expense Undistributed 163 Prepayments 165 Derivative Instrument Assets 175 Less: Long-Term Portion of Derivative Assets 175	PTD 0.6 PROD 1 DIST DIRECT DIRECT DIRECT		CONSTANT NFUEL
(Utility Plant) Completed Construction - Not Classified 106 Nuclear Fuel 120.2-120 Construction Work in Progress (CWIP) 107&120 Common Plant 114 Acquisition Adjustments (Electric) 114 Other Property and Investments: 123.1 Investment in Associated Companies 123.1 Other Investment 124 Long-Term Portion of Derivative Assets 175 Long-Term Portion of Derivative Assets - Hedges 176 Current and Accrued Assets: 176 Fuel Stock 151 Fuel Stock Expenses Undistributed 152 Plant Materials and Operating Supplies 154 Merchandise (Major Only) 155 Other Materials and Supplies (Major only) 156 EPA Allowance Inventory 158.1 EPA Allowances Withheld 158.2 Stores Expense Undistributed 163 Prepayments 165 Derivative Instrument Assets 175 Less: Long-Term Portion of Derivative Assets 175 Derivative Instrument Assets - Hedges 176	0.6 PROD 1 DIST DIRECT DIRECT		CONSTANT NFUEL
Nuclear Fuel	1 DIST DIRECT DIRECT DIRECT		
Construction Work in Progress (CWIP) 107&120 Common Plant	DIRECT DIRECT		CONSTANT
Common Plant	DIRECT		
Acquisition Adjustments (Electric) 114 Other Property and Investments: Investment in Associated Companies 123.1 Other Investment 124 Long-Term Portion of Derivative Assets 175 Long-Term Portion of Derivative Assets - Hedges 176 Current and Accrued Assets: Fuel Stock 151 Fuel Stock Expenses Undistributed 152 Plant Materials and Operating Supplies 154 Merchandise (Major Only) 155 Other Materials and Supplies (Major only) 156 EPA Allowance Inventory 158.1 EPA Allowance Withheld 158.2 Stores Expense Undistributed 163 Prepayments 165 Derivative Instrument Assets 175 Less: Long-Term Portion of Derivative Assets 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Deferred Debits: Unamortized Det Expenses 181 Extraordinary Property Losses 182.1 Unrecovered Plant and Regulatory Study Costs 182.2 Other Regulatory Assets 182.3	DIRECT	DICT	CONSTANT
Investment in Associated Companies 123.1		ו ופוע ן	CONSTANT
Investment in Associated Companies 123.1			
Other Investment 124 Long-Term Portion of Derivative Assets 175 Long-Term Portion of Derivative Assets - Hedges 176 Current and Accrued Assets: 151 Fuel Stock 151 Fuel Stock Expenses Undistributed 152 Plant Materials and Operating Supplies 154 Merchandise (Major Only) 155 Other Materials and Supplies (Major only) 156 EPA Allowance Inventory 158.1 EPA Allowances Withheld 158.2 Stores Expense Undistributed 165 Derivative Instrument Assets 175 Less: Long-Term Portion of Derivative Assets 175 Derivative Instrument Assets - Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Deferred Debits: 10 Unamortized Debt Expenses 181 Extraordinary Property Losses 182.1 Other Regulatory Assets 182.2 Other Regulatory Assets 182.3		DIST	CONSTANT
Long-Term Portion of Derivative Assets 175	DIST		CONSTANT
Long-Term Portion of Derivative Assets - Hedges	DIST		CONSTANT
Current and Accrued Assets: Fuel Stock 151 Fuel Stock Expenses Undistributed 152 Plant Materials and Operating Supplies 154 Merchandise (Major Only) 155 Other Materials and Supplies (Major only) 156 EPA Allowance Inventory 158.1 EPA Allowances Withheld 158.2 Stores Expense Undistributed 163 Prepayments 165 Derivative Instrument Assets 175 Less: Long-Term Portion of Derivative Assets 175 Desirutive Instrument Assets - Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Deferred Debits: 176 Unamortized Debt Expenses 181 Extraordinary Property Losses 182.1 Unrecovered Plant and Regulatory Study Costs 182.2 Other Regulatory Assets 182.3	DIST		CONSTANT
Fuel Stock 151 Fuel Stock Expenses Undistributed 152 Plant Materials and Operating Supplies 154 Merchandise (Major Only) 155 Other Materials and Supplies (Major only) 156 EPA Allowance Inventory 158.1 EPA Allowances Withheld 158.2 Stores Expense Undistributed 163 Prepayments 165 Derivative Instrument Assets 175 Less: Long-Term Portion of Derivative Assets 175 Derivative Instrument Assets - Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Deferred Debits: 110 Unamortized Debt Expenses 181 Extraordinary Property Losses 182.1 Unrecovered Plant and Regulatory Study Costs 182.2 Other Regulatory Assets 182.3			
Fuel Stock Expenses Undistributed 152 Plant Materials and Operating Supplies 154 Merchandise (Major Only) 155 Other Materials and Supplies (Major only) 156 EPA Allowance Inventory 158.1 EPA Allowances Withheld 158.2 Stores Expense Undistributed 163 Prepayments 165 Derivative Instrument Assets 175 Less: Long-Term Portion of Derivative Assets 175 Derivative Instrument Assets – Hedges 176 Less: Long-Term Portion of Derivative Assets – Hedges 176 Deferred Debits: 118 Unmortized Debt Expenses 181 Extraordinary Property Losses 182.1 Unrecovered Plant and Regulatory Study Costs 182.2 Other Regulatory Assets 182.3	PROD	1	COAL
Plant Materials and Operating Supplies 154	PROD	-	CONSTANT
Merchandise (Major Only) 155 Other Materials and Supplies (Major only) 156 EPA Allowance Inventory 158.1 EPA Allowances Withheld 158.2 Stores Expense Undistributed 163 Prepayments 165 Derivative Instrument Assets 175 Less: Long-Term Portion of Derivative Assets 175 Derivative Instrument Assets - Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Deferred Debits: 181 Unamortized Debt Expenses 181 Extraordinary Property Losses 182.1 Unrecovered Plant and Regulatory Study Costs 182.2 Other Regulatory Assets 182.3	PTD	†	INF
Other Materials and Supplies (Major only) 156 EPA Allowance Inventory 158.1 EPA Allowances Withheld 158.2 Stores Expense Undistributed 163 Prepayments 165 Derivative Instrument Assets 175 Less: Long-Term Portion of Derivative Assets 175 Derivative Instrument Assets – Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Deferred Debits: 176 Unamortized Debt Expenses 181 Extraordinary Property Losses 182.1 Unrecovered Plant and Regulatory Study Costs 182.2 Other Regulatory Assets 182.3	DIST		INF
EPA Allowance Inventory 158.1 EPA Allowances Withheld 158.2 Stores Expense Undistributed 163 Prepayments 165 Derivative Instrument Assets 175 Less: Long-Term Portion of Derivative Assets 175 Derivative Instrument Assets – Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Deferred Debits: 176 Unamortized Debt Expenses 181 Extraordinary Property Losses 182.1 Unrecovered Plant and Regulatory Study Costs 182.2 Other Regulatory Assets 182.3	DIST		INF
EPA Allowances Withheld 158.2 Stores Expense Undistributed 163 Prepayments 165 Derivative Instrument Assets 175 Less: Long-Term Portion of Derivative Assets 175 Derivative Instrument Assets – Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Deferred Debits: 181 Extraordinary Property Losses 182.1 Unrecovered Plant and Regulatory Study Costs 182.2 Other Regulatory Assets 182.3	PROD		CONSTANT
Stores Expense Undistributed 163			CONSTANT
Prepayments 165 Derivative Instrument Assets 175 Less: Long-Term Portion of Derivative Assets 175 Derivative Instrument Assets - Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Deferred Debits: 181 Extraordinary Property Losses 182.1 Unrecovered Plant and Regulatory Study Costs 182.2 Other Regulatory Assets 182.3	PTD	 	INF
Derivative Instrument Assets 175	PTD	 	CONSTANT
Less: Long-Term Portion of Derivative Assets 175 Derivative Instrument Assets – Hedges 176 Less: Long-Term Portion of Derivative Assets - Hedges 176 Deferred Debits: Unamortized Debt Expenses 181 Extraordinary Property Losses 182.1 Unrecovered Plant and Regulatory Study Costs 182.2 Other Regulatory Assets 182.3	DIST		CONSTANT
Derivative Instrument Assets - Hedges	DIST		CONSTANT
Less: Long-Term Portion of Derivative Assets - Hedges 176 Deferred Debits: 181 Unamortized Debt Expenses 182.1 Extraordinary Property Losses 182.1 Unrecovered Plant and Regulatory Study Costs 182.2 Other Regulatory Assets 182.3	DIST		CONSTANT
Deferred Debits: Unamortized Debt Expenses 181 Extraordinary Property Losses 182.1 Unrecovered Plant and Regulatory Study Costs 182.2 Other Regulatory Assets 182.3	DIST	 	CONSTANT
Unamortized Debt Expenses 181 Extraordinary Property Losses 182.1 Unrecovered Plant and Regulatory Study Costs 182.2 Other Regulatory Assets 182.3	1 1/131	-L	T COMPTAINT
Extraordinary Property Losses 182.1 Unrecovered Plant and Regulatory Study Costs 182.2 Other Regulatory Assets 182.3	PTDG	T	CONSTANT
Unrecovered Plant and Regulatory Study Costs 182.2 Other Regulatory Assets 182.3			CONSTANT
Other Regulatory Assets 182.3			CONSTANT
			CONSTANT
Preliminary Survey and Investigation Charges (Electric) 183		ופוע	
Troining Jacob Con Company and Investigation Character 1921	DIST	+	CONSTANT
Preliminary Natural Gas Survey and Investigation Charges 183.1			CONSTANT
Other Preliminary Survey and Investigation Charges 183.2	I Diem		CONSTANT
Clearing Accounts 184			CONSTANT
Temporary Facilities 185	DIST		CONSTANT
Miscellaneous Deferred Debits 186 Deferred Losses from Disposition of Utility Plant 187		Γ DIST Γ N/A	CONSTANT

Table 1: Functionalization and Escalation Codes

BONNEVILLE POWER ADMINISTRATION 2008 Average System Cost Methodology Functionalization and Escalation Codes

Functionalization and E	scalation Co	des		
		Function		Escalation
Account Description	Acct No.	Coc Method	Default	Codes
Research, Development, and Demonstration Expenditures	188	DIST	Delauit	CONSTANT
Unamortized Loss on Reacquired Debt	189	PTDG		CONSTANT
Accumulated Deferred Income Taxes	190	DIST		CONSTANT
iabilities and Other Credits (Comparative Balance Sheet):				
Derivative Instrument Liabilities	244	DIST		CONSTANT
Less: Long-Term Portion of Derivative Instrument Liabilities	244	DIST		CONSTANT
Derivative Instrument Liabilities - Hedges	245	DIST		CONSTANT
Less: Long-Term Portion of Derivative Inst Liabilities- Hedges	245	DIST		CONSTANT
Customer Advances for Construction	252	DIST		CONSTANT
Other Deferred Credits	253	DIRECT	DIST	CONSTANT
Other Regulatory Liabilities	254	DIRECT	DIST	CONSTANT
Accumulated Deferred Investment Tax Credits	255	DIST		CONSTANT
Deferred Gains from Disposition of Utility Plant	256	DIRECT	N/A	CONSTANT
Unamortized Gain on Reacquired Debt	257	PTDG		CONSTANT
Accumulated Deferred Income Taxes-Accel. Amort.	281	DIST		CONSTANT
Accumulated Deferred Income Taxes-Property	282	DIST		CONSTANT
Accumulated Deferred Income Taxes-Other	283	DIST		CONSTANT
Schedule 3: Expenses				
Power Production Expenses:				
Steam Power Generation		1		
Steam Power - Fuel	501	PROD		COAL
Steam Power - Operations (Excluding 501 - Fuel)	500-509	PROD		SOPS
Steam Power - Maintenance	510-515	PROD		SMN
Nuclear Power Generation		T		
Nuclear - Fuel	518	PROD		NFUEL
Nuclear - Operation (Excluding 518 - Fuel)	517-525	PROD		NOPS
Nuclear - Maintenance	528-532	PROD		NMN
Hydraulic Power Generation				
Hydraulic - Operation	535-540.1	PROD		HOPS
Hydraulic - Maintenance	541-545.1	PROD		HMN
Other Power Generation				
Other Power - Fuel	547	PROD		NATGAS
Other Power - Operations (Excluding 547 - Fuel)	546-550.1	PROD		OOPS
Other Power - Maintenance	551-554.1	PROD		OMN
Other Power Supply Expenses				
Purchased Power (long term and intermediate term)	555	PROD		INF
Purchased Power (short term)	555	PROD		See section 301.4.b.2
System Control and Load Dispatching	556	PROD		CONSTANT
Other Expenses	557	PROD		CONSTANT
BPA REP Reversal	555	PROD		CONSTANT

Table 1: Functionalization and Escalation Codes

BONNEVILLE POWE 2008 Average Syste				
Functionalization a				
Account Description	Acct No.	Functionali		Escalation
Account Description	Accino		Default	Codes
Public Purpose Charges		DIRECT		See Section 301.4.a.6
Transmission Expenses:		T === 1375 T		
Transmission of Electricity by Others (Wheeling)	565	TRANS		INF
Total Operations less Wheeling	560-567.1	TRANS		TOPS
Total Maintenance	568-574	TRANS		TMN
Distribution Expense:		T Drom		2020
Total Operations	580-589	DIST		DOPS
Total Maintenance	590-598	DIST		DMN
Customer and Sales Expenses:		T Dram		
Total Customer Accounts	901-905	DIST		CACNT
Customer Service and Information	906-907	DIST		CSERV
Customer assistance expenses (Major only)	908	DIST		CSERV
Customer Service and Information	909-910	DIST		CSALES
Total Sales Expense	911-917	DIST		CSALES
Administration and General Expense:				
Operation		++		
Administration and General Salaries	920	LABOR		A&G
Office Supplies & Expenses	921	LABOR		A&G
(Less) Administration Expenses Transferred - Credit	922	LABOR		A&G
Outside Services Employed	923	LABOR		A&G
Property Insurance	924	PTDG		A&G
Injuries and Damages	925	LABOR		A&G
Employee Pensions & Benefits	926	LABOR		A&G
Franchise Requirements	927	DIST		A&G
Regulatory Commission Expenses	928	DIST		A&G
(Less) Duplicate Charges - Credit	929	PTDG		A&G
General Advertising Expenses	930.1	DIST		A&G
Miscellaneous General Expenses	930.2	DIST		A&G
Rents	931	DIST		A&G
Transportation Expenses (Non Major)	933	DIST		A&G
Maintenance				
Maintenance of General Plant	935	GPM		A&G
Depreciation and Amortization:				
Amortization of Intangible Plant - Account 301	404	DIST		CONSTANT
Amortization of Intangible Plant - Account 302	404	DIRECT	PTD	CONSTANT
Amortization of Intangible Plant - Account 303	404	DIRECT	DIST	CONSTANT
Steam Production Plant	403	PROD		CONSTANT
Nuclear Production Plant	403	PROD		CONSTANT
Hydraulic Production Plant - Conventional	403	PROD		CONSTANT
Hydraulic Production Plant - Pumped Storage	403	PROD		CONSTANT

Revenues from Transmission of Electricity of Others

Table 1: Functionalization and Escalation Codes

BONNEVILLE POWER ADMINISTRATION 2008 Average System Cost Methodology Functionalization and Escalation Codes Functionalization Escalation **Account Description** Acct No. Codes Codes Method Default Other Production Plant 403 PROD CONSTANT Transmission Plant 403 TRANS CONSTANT Distribution Plant 403 DIST CONSTANT 403 GP CONSTANT General Plant Common Plant - Electric 403 & 404 DIRECT N/A CONSTANT Depreciation Expense for Asset Retirement Costs 403.1 DIRECT N/A CONSTANT Amortization of Limited Term Electric Plant 404 DIRECT N/A CONSTANT Amortization of Plant Acquisition Adjustments (Electric) 406 DIRECT N/A CONSTANT Schedule 3A: Taxes FEDERAL: Income Tax (Included on Schedule 2) 409.1 DIST CONSTANT 408.1 LABOR WAGES Employment Tax Other Federal Taxes 408.1 DIST CONSTANT STATE AND OTHER: Property (or In-Lieu) 408. PTDG CONSTANT 408.1 LABOR WAGES Unemployment State Income, B&O, etc 409.1 DIST CONSTANT Franchise Fees 408.1 DIST CONSTANT Regulatory Commission 408.1 DIST CONSTANT 408.1 DIST CONSTANT City/Municipal 408.1 DIST CONSTANT Other Schedule 3B: Other Included Items Other Included Items: 407.3 DIRECT DIST CONSTANT Regulatory Debits 407.4 DIRECT PROD CONSTANT Regulatory Credits Gain from Disposition of Utility Plant 411.6 DIRECT PROD CONSTANT Loss from Disposition of Utility Plant 411.7 DIRECT DIST CONSTANT Gain from Disposition of Allowances 411.8 PROD CONSTANT 411.9 PROD CONSTANT Loss from Disposition of Allowances DIRECT PROD Miscellaneous Nonoperating Income 421 CONSTANT Sale for Resale: Sales for Resale (long term and intermediate term) 447 PROD INF See section 447 **PROD** Sales for Resale (short term) 301.4.b.2 Other Revenues: Forfeited Discounts 450 DIST CONSTANT Miscellaneous Service Revenues 451 DIST CONSTANT Sales of Water and Water Power 453 PROD CONSTANT Rent from Electric Property 454 TD CONSTANT 455 DIST CONSTANT Interdepartmental Rents 456 DIRECT PROD CONSTANT Other Electric Revenues

456.1

TRANS

CONSTANT

Table 1: Functionalization and Escalation Codes

2008 Average S	OWER ADMINISTRA System Cost Methodo on and Escalation Co	ology		
Account Description	Acct No.	Function Co		Escalation Codes
		Method	Default	Codes
Labor Ratios				
Labor Ratio Input:				
Production		PROD		WAGES
Transmission		TRANS		WAGES
Distribution		DIST		WAGES
Customer Accounts		DIST		WAGES
Customer Service and Informational		DIST		WAGES
Sales		DIST		WAGES
Administrative & General		PTD		WAGES

APPENDIX 1 TO PART 301—ASC UTILITY FILING TEMPLATE

	BON	VEVILI	E POWI	ER AD	BONNEVILLE POWER ADMINISTRATION	Z		
	7	ASC	ASC Utility Filing Template 2008 Average System Cost Methodology	g Templat ost Metho	c dology			
End o	UTILITY NAME: End of Year Report Period: ASC Filing Date:	UTILITY NAME: Ir Report Period: ASC Filing Date:						
	湖	hedule I:	Schedule 1: Plant Investment / Rate Base	ment / Rat	e Base			
Account Description	FERC Form I	orm 1 Account	Functionalization Method	Ization	Total	Production	Transmission	Distribution/
Intangible Plant:	Number	Numberal	Delault	Optional				
Intangible Plant - Organization	204-207	301	DIST		•	•		
Intengible Plant - Franchises and Consents Intengible Plant - Miscellaneous	204-207	302	DIRECT	OTA				. -
Total Intangible Plant	107				\$234 545 MARKE	2. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	達成では確認される。	
Production Plant:								
Steam Production	204-207	310-317	PROD		0			
Nuclear Production	204-207	320-326	PROD		0		,	
Hydraulic Production	204-207	330-337	PROD		٥	•	•	•
Other Production	204-207	340-347	PROD		0			
Total Production Plant					S	200		
Transmission Plant: (i)								
Transmission Plant	204-207	350-359.1	TRANS					
Total Transmission Plant			,	5	8	2		
Distribution Plant:	200.00	720 070	Tale		0	,	•	
Distribution Plant	707-507	200-274	100	1 m		See 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	
Lotal Distribution Claim								
General Plant:	204-207	389	OTA		0			-
Canchines and Immovements	204-207	390	DTD		0			
Furniture and Equipment	204-207	391	LABOR					
Transportation Equipment	204-207	392	2 6		0	-		
Stores Equipment	204-207	394	Æ		0		•	. .
Tools and Carage Equipment	204-207	395	PTD					
Power Operated Equipment	204-207	396	e l			7.72		
Communication Equipment	204-207	397	EE	1				
Miscellancous Equipment	707-707	8 8	DIRECT	Ę	0			
Other Tangible Property	204-208	399.1	£		0			
Asset Retirement Costs for General Plant			200	Section 2			(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	· 一班 一次公司
Total General Plant		S. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	4, 787 V WHE			10.124	· · · · · · · · · · · · · · · · · · ·	1 - 图 12 18 18 18 18
Total Electric Plant In-Service	大学 大学 大学 大学	E	A SECTION OF PERSONS	. 7	Control of the Contro	.4		
(Total Intangible + Total Production + Total Transmission + Total Distribution + Total General)	Total General)							

shedule 1

	MOG	111/14	POWE	PADM	PONNEYII I P DOWFR ADMINISTRATION			
		E V 11.	1					
		VSC	ASC Utility Filing Template	g Template				
	7	008 Avera	2008 Average System Cost Methodology	ost Methoc	ology			
	UTILIT	UTILITY NAME:		The Control				
	End of Tear Report Period: ASC Filling Date:	ASC Filing Date:						
	ΔI	chedule I:	Schedule 1: Plant Investment / Rate Base	ment / Rate	Base			
A count Description		form 1	Functionalization	lization	Total	Production	Transmission	Distribution/
HORDI DESCRIPTION	Number	Number Numbers	Default Optional	Optional	101		100000000000000000000000000000000000000	Other
LESS:						0		
Depreciation and Amortization Reserve							i	
Steam Production Plant	219	801	PROD		0			
Nuclear Production Plant	219	108	PROD		0			
Hydraulic Production Plant	219	801	PROD		0	•	•	•
Other Production Plant	219	801	PROD		0		•	-
Transmission Plant (i)	219	801	TRANS		0			
Distribution Plant	219	108	DIST		0.			
General Plant	219	801	dЬ		0		,	
Amortization of Intangible Plant - Account 301	200	Ξ	DIST		0			-
Amortization of Intangible Plant - Account 302	200	Ξ	DIRECT	OTT				
Amortization of Intangible Plant - Account 303	200	Ξ	DIRECT	DIST	•			,
Mining Plant Depreciation	219	801	PROD		0			-
Amortization of Plant Held for Future Use	200	111	DIST		0			
Capital Lease - Common Plant	219	108	DIRECT		0			
Leasehold Improvements	200-201	108	DIRECT	DIST				
In-Service: Depreciation of Common Plant (a)	200-201	80	DIRECT					
Amortization of Other Utility Plant (a)	200-201	Ξ	DIRECT	DISI	,			
Amortization of Acquisition Adjustments	200-201	115	DIRECT		>			
Denreciation and Amortization Reserve (Other)			DIRECT					
The state of the s		**	\$1.00 X	3 (S. S.)	子である金融を変え		であった。 とうなる様にんなるは	· · · · · · · · · · · · · · · · · · ·
I otal Dept cetation and child iteation were						Special Control of the Control of th	2000年の大学のでは、 1900年の	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3
Total Net Plant Grades Caroline Grades Gra	A 5 . 17.	The second second						
(Total Electric Flam In-Service) - (Total Expression Service)								

chedule 1

	BONNEV	TLLE P	OWER A	DMINIS	BONNEVILLE POWER ADMINISTRATION			
	ē	ASC L	ASC Utility Filing Template 2008 Average System Cost Methodology	Femplate It Methodo	logy			
End c	UTILITY NAME: End of Year Report Period: ASC Filing Date:	UTILITY NAME: Ir Report Period: ASC Filing Date:			A STATE OF THE STA			
	∽	chedule I: I	! Schedule 1: Plant Investment / Rate Base	ent / Rate B	1856			
Account Description	Page Accor		Functionalization Method	ation	Total	Production	Transmission	Distribution/ Other
Assets and Other Debits (Comparative Balance Sheet)			O TIME O	priorie				
Cash Working Capital (f)		Calculation:	ıtlon:					
Utility Plant								
(Utility Plant) Held For Future Use	200-201	105	DIST		0			
(Utility Plant) Completed Construction - Not Classified	200-201	901	PTD		0	•	•	
Nuclear Fuel	7	120.2-120.6	PROD	1	ľ	-		
Construction Work in Progress (CWIP)	200-201	107 & 120.1	DIST	+				
Common Plant	356 & 356.1		DIRECT	1010				
Acquisition Adjustments (Electric)	200-201	4	DIRECT	ISIO	2		7.5 1 4.677 20	
1003				•				
Other Property and Investments								
Investment in Associated Companies	110-111	123.1	DIST	DIST	0		•	•
Other Investment	110-111	124	DIST	-	0	•		,
I one-Term Portion of Derivative Assets	110-111	175	DIST		0			
Long-Term Portion of Derivative Assets - Hedges	111-011	176	DIST		0	,		
Total				8	\$ 17.7			
Current and Accrued Assets	110-111	151	PROD		0		,	
Fuel Stock Perenses [Indistributed	110-111	152	PROD		0	-		
Plant Materials and Operating Supplies	110-111	154	PTD		0	,		
Merchandise (Major Only)	110-112	155	DIST	+				
Other Materials and Supplies (Major only)	110-111	126	DISI	+				٠
EPA Allowance Inventory	110-112	158.1	PROD	+	0			
EPA Allowances Withheld	10-112	158.2	TKOD TA	+	0		,	•
Stores Expense Undistributed		9	E G		0	,		
Prepayments	11-01	175	DIST		0			•
Clear Jone Term Portion of Derivative Assets	110-112	27.	DIST		٥			
Derivative Instrument Assets - Hedges	110-111	176	DIST					
(Less) Long-Term Portion of Derivative Assets - Hedges	110-112	176	٦	1	2000	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TRANSPORT OF THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		のあれてはくり数に対対は事
Total	では他を主張し	Provide State of the State of t	S (1) (1) (1) (1)	**************************************		Part of the second seco		

chedule 1

	BONNE	VILLE	POWER	ADMID	BONNEYILLE POWER ADMINISTRATION			r G
	a	ASC 1	ASC Utility Filing Template 2008 Average System Cost Methodology	g Template Sost Metho	dology			
End c	UTILITY NAME: End of Year Report Period: ASC Filing Date:	UTILITY NAME: or Report Period: ASC Filing Date:	UTILITY NAME: Report Period: NSC Filing Date:					
	징	chedule 1:	Schedule 1: Plant Investment / Rate Base	ment / Rate	Base			
A December 1	FERC Form 1	П	Functionalization	lization	ě			
Account Description	Number	Number Numbers	Method Default Optional	Optional	I otal	Froduction	I ransmission	Distribution/ Other
Deferred Debits								
Unamortized Debt Expenses	110-111	181	PTDG		0			
Extraordinary Property Losses	110-111	182.1	DIRECT	DIST	0	•		
Unrecovered Plant and Regulatory Study Costs	110-111	182.2	DIRECT	DIST	0	•	•	
Other Regulatory Assets	110-111	182.3	DIRECT	DIST	0		•	•
Preliminary Survey and Investigation Charges (Electric)	110-111	183	DIST		0		•	•
Preliminary Natural Gas Survey and Investigation Charges	110-111	183.1	DIST		0	•	•	
Other Preliminary Survey and Investigation Charges	111-011	183.2	DIST		0	•	•	•
Clearing Accounts	110-111	184	DIST		0		•	٠
Temporary Facilities	110-111	185	PTDG		0		•	
Miscellaneous Deferred Debits	110-111	981	DIRECT	DIST	0			
Deferred Losses from Disposition of Utility Plant	110-111	187	DIRECT		0			
Research, Development, and Demonstration Expenditures	110-111	881	DIST		0			
Unamortized Loss on Reacquired Debt	110-111	189	PTDG		0			
Accumulated Deferred Income Taxes	110-111	190	DIST		0			
Total	() ()			おいて はのの	、 いる体験 GB 新げ トマータムモー	(2) (2) (3) (3) (4)(3) (4) (4) (4) (4)(4) (4) (4) (4) (4)(5) (4) (4) (4)(6) (4) (4) (4)(7) (4) (4) (4)(8) (The state of the s	
					AND THE RESERVE AND ASSESSED.	2		* ** ** ** ** ** ** ** ** ** ** ** ** *
Total Assets and Other Debits	380	W 186 W	3	24.5. C.	S. S. S. S. C. S.			

chedule I

End of	BONNEVILL. ASC 2008 ANE UTILITY NAME: End of Year Report Period: Schedule Li.	NNEXILLE POV ASC Utility I 2008 Average Syste UTILITY NAME:	ONNEX'ILLE POWER ADMINIST ASC Utility Filing Template 2008 Average System Cost Methodology UTILITY NAME: Report Peniod: ASC Filing Date: Schedule 1: Plant Investment / Rate Base.	R ADMI g Template ost Metho	BONNEYJILLE POWER ADMINISTRATION ASC Utilty Filing Template 2008 Average System Cost Methodolog UTILITY NAME: Asc Filing Date: Schedule 1: Plant Investment/Rate Base.			
Account Description	FERC Form 1 Page Accou	Form 1 Account Numbers	Functionalization Method Default Optiona	lization od Optional	Total	Production	Transmission	Distribution/ Other
Liabilities and Other Credits (Comparative Balance Sheet) Current and Acerued Liabilities								
Derivative Instrument Liabilities	112-113	244	DIST		0	•	•	
(less) Long-Term Portion of Derivative Instrument Liabilities	112-114	244	DIST		0			•
Derivative Instrument Liabilities - Hedges	112-115	245	DIST		0	•	•	
(less) Long-Term Portion of Derivative Instrument Liabilities - Hedges	112-114	245	DIST		0	•		•
Total	. W. Cale	S. 1787 1850	18 C.	ı	● 見ることをおかる	· 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	できずででは、は 食物の事	* 12. 24 St.
Deferred Credits		1						
Customer Advances for Construction	112-113	252	DIST		0	. 0	•	
Other Deferred Credits	112-113	253	DIRECT	DIST	0	•	•	
Other Regulatory Liabilities	112-113	254	DIRECT	DIST	0	· ·	,	
Accumulated Deferred Investment Tax Credits	112-113	255	DIST		0	,		
Deferred Gains from Disposition of Utility Plant	112-113	256	DIRECT					
Unamortized Gain on Reacquired Debt	112-113	257	PTDG			-		
Accumulated Deferred Income Taxes-Accel. Abort.	112-113	281	DIST		9	•		,
Accumulated Deferred Income Taxes-Property	112-113	282	DIST			•		•
Accumulated Deferred Income Taxes-Other	112-113	283	DIST				* 100 miles 187	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Total			200	7 C 20X	THE REPORT OF THE PROPERTY OF			
			0.00	, 560 L	· Participation of the second	The Contract of the Contract o		· 65 不利物
Total Liabilities and Other Credits	,,							
Total Rate Base	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.1	17. (秦)) ************************************	**************************************	・ のでは、「「「「「「」」」とは「「「」」とは「「」では、「」では、「」で、「」を、「」を、「」で、「」で、「」で、「」で、「」で、「」で、「」で、「」で、「」で、「」で	
Total Net Plant + (Assets and Others Debits) - (Liabilities and Other Credits)								

hedule 1

BONNEVILLE POWER ADMINISTRATION ASC Utility Filing Template 2008 Average System Cost Methodology	LLE POWER ADMINISTI ASC Utility Filing Template Iverage System Cost Methodolo	RATION Ey		
UTILITY NAME: End of Year Report Period: ASC Filing Date:				
Schedule 1A: Cash Working Capital (f)	Working Capital	Ø		
Account Description	Total	Production	Transmission	Distribution/ Other
Cash Working Capital Calculation:				
Total Production O&M	•		•	•
Total Transmission O&M (i)			•	,
Total Distribution O&M	1	•	•	•
Total Customer & Sales	•	•	•	•
Total Administrative and General O&M	•	•	,	,
Less Purchased Power, Public Purpose Charge, REP Reversal, Fuel Costs	•	•	-	
Revised Total O&M Expenses	**************************************			* · · · · · · · · · · · · · · · · · · ·
One-Eighth Revised Total O&M Expenses Allowable Functionalized Cash Working Capital	4			

chedule 1A

SUN Single-Jurisdiction In Multi-Jurisdiction In Multi-Jurisdiction I Single-Jurisdiction I Single-Jurisdiction I Eghted Cost of Capital from M phted Cost of Capital from M ch-owned utilities must begin	38% 38% Friedward Trac Rental)
--	--------------------------------

Calledon,

	ВО	NNEVILLE PO ASC Ut 2008 Average	LLE POWER ADMINIS ASC Utility Filing Template Iverage System Cost Method	BONNEVILLE POWER ADMINISTRATION ASC Utility Filing Template 2008 Average System Cost Methodology	z		
	End of Year A	UTILITY NAME: End of Year Report Period: ASC Filing Date: Schedule 2: Capital	Structure an	UTILITY NAME: Report Particle ASC Filing Date: Schedule 2: Capital Structure and Rate of Return (b)	Setum (b)		
Multi-Juriteli	Multi-Jurisdiction Investor-Owned Utility Return Calculation	Utility Return C	alculation				
Step 1: Weighted Cost of Capital from Most Recent State Commission Rate Order in Jurisdiction I	ost Recent State Com	mission Rate Or	der in Jurisd	liction 1	_		
	Capitalization Structure	Structure	Err	Effective Cost	Jurisdictions	Effective Cost -	Cost -
Component	Amount	Percent	Embedded	Weighted	Allocation	Weighted State Allocation	e Allocation
Debt					0		
Preferred Equity							
Common Equity							
Weighted Cost of Capital	•		į				1
Weighted Cost of Capital from Most Recent State Commission Rate Order in Jurisdiction 2	ost Recent State Com	mission Rate Or	der in Jurisc	liction 2			
Component	Amount	Percent	Embedded	Weighted			
Debt					0.		
Preferred Equity							
Common Equity							0.00
Weighted Cost of Capital					_		7
Weighted Cost of Capital from Most Recent State Commission Rate Order in Jurisdiction 3	ost Recent State Com	mission Rate Or	der in Jurisc	liction 3	_		
Component	Amount	Percent	Embedded	Weighted	ļ		
Debt				-	-		
Preferred Equity							
Common Equity		100		The state of the state of		が記れるが、これで	新华安徽教院
Weighted Cost of Capital		1 1 2 2 2 3 C					
Turdediction	Rate Base	Weighted cost	%	Weighted Return			
	2	80 444	2		19 Sec. 18		
I OTBI	1						

hedule 2

BONNEVILLE POWER ADMINISTRATION	ADMINISTRATION
ASC Utility Filing Template	g Template
2008 Average System Cost Methodology	Cost Methodology
UTILITY NAME: End of Year Report Period:	
Schedule 2: Capital Structure and Rate of Return (b)	e and Rate of Return (b).
Multi-Jurisdiction Investor-Owned Utility Return Calculation (continued)	timued)
tep 2: Gross Up Equity Return for Federal Income Taxes	
35%, ederal Income Tax Rate (Currently 35%) ederal Income Tax Bactor ROR (Embedded Con 19 Debt + Debt / (Toold Copila))) + ((Federal Tax Rae / () - Federal Tax Rae)	[bu
ederal Income Tax Adjusted Weighted Cost of Capital Weighted Cost of Capital Plus Federal Income Tax Factor)	
tep 3: Calculate Return on Rate Base	Total Production Transmission
otal Rate Base from Schedule 1	\$. \$
ederal Income Tax Adjusted Weighted Cost of Capital ederal Income Tax Adjusted Return on Rate Bast	2

hedule 2

	BOI	NNEVILLE P	OWER AE	BONNEVILLE POWER ADMINISTRATION	Z		
		ASCU	ASC Utility Filing Template	emplate			
		2008 Average	System Cos	2008 Average System Cost Methodology			
	End of Year A A	UTILITY NAME: End of Year Report Period: ASC Filing Date: Schedule 2: Capital	Structure an	uriury NAME: ar Report Period: ASC Filing Date: Schedule 2: Capital Structure and Rate of Return (b)			,
Сови	Consumer-Owned Utility Return Calculation	teturn Calculati	uc				
Step 1: Weighted Cost of Debt							
	Original	Year	Year	Interest	Interest		
Debt Issue	Amount	Issued	Due	Rate	Expense		
					•		
Weighted Cost of Debi					•		
Step 2: Calculate Return on Rate Base	Base						
•				Total	Production	Transmission	Other
Total Rate Base from Schedule 1							
Weighted Cost of Debt			_				
Return on Rate Base					1000	2.5	S 2 2 2 2 3
				,			

Caluba.

Total Production Transmission		BONNEVI 2008	LLE POY ASC Utilit Average Sy	BONNEVILLE POWER ADMINISTRATION ASC Utility Filing Template 2008 Average System Cost Methodology	ISTRATION te odology			
Page Account Page P	ш	UTILN d of Year Repo	Y NAME:					
Page Account Form Functionalization Production		ASCFI	ling Date: L	ile 3: Expenses		-		
Page Account Mumber Mu		For	Ę	Functionalizat	ion			
Power Generation 320-323 501 PROD 320-329 RROD 320-323 510-515 PROD 320-323 510-515 PROD 320-323 510-525 PROD 320-323 510-525 PROD 320-323 517-525 PROD 320-323 517-525 PROD 320-323 517-525 PROD 320-323 517-525 PROD 320-323 546-550.1 PROD 320-323 546-570.1 PROD 320-320 546-57	Account Description		Account	Method		Production	Transmission	Distribution/
Securing 501 - Fue) 320-323 500-509 PROD	Power Production Expenses:		Mullipers	Delaunt John	Oliai			Omer
xchuding 501 - Pue) 320-323 501 PROD	Steam Power Generation							
320-323 500-509 PROD P	Steam Power - Fuel	320-323	501	PROD			•	•
Power Generation 320-323 \$10-315 PROD PRO	Steam Power - Operations (Excluding 501 - Fuel)	320-323	500-509	PROD		٠	-	
Power Generation 320-323 518 PROD 320-323 518-PROD 320-323 517-525 PROD 320-323 517-525 PROD 320-323 517-525 PROD 320-323 517-5240. PROD 320-323 546-550.1 PROD 320-323 546-550.1 PROD 320-323 546-550.1 PROD 320-323 546-550.1 PROD 320-323 555 PROD 320-320-323 555 PROD 320-323 555	Steam Power - Maintenance	320-323	510-515	PROD			•	
120-222 518-526 PROD P	Nuclear Power Generation							
120-323 131-325 190D	Nuclear - Fuel	320-323	518	PROD		,		-
Power Generation 320-323 538-540.1 PROD PROD PROD Power Generation 320-323 541-545.1 PROD PROD PROD Caluding 547 - Pach 320-323 546-550.1 PROD PROD PROD Spatching 320-323 555 PROD PROD PROD Spatching 320-323 557 PROD PROD 320-323 557 PROD PROD 320-323 557 PROD PROD 320-323 556 PROD PROD 320-323 566-574 PRANS PROD	Nuclear - Operation (Excluding 518 - Fuel)	320-323	517-525	PROD		•		•
Power Generation 320-323 541-545.1 PROD	Nuclear - Maintenance	320-323	528-532	PROD		-		-
320-323 \$15-540.1 PROD	Hydraulic Power Generation							
Power Generation 320-323 541-545.1 PROD - </td <td>Hydraulic - Operation</td> <td>320-323</td> <td>535-540.1</td> <td>PROD</td> <td></td> <td>•</td> <td></td> <td></td>	Hydraulic - Operation	320-323	535-540.1	PROD		•		
very Generation 320-323 547 PROD Cluding 547 - Pacl) PROD	Hydraulic - Maintenance	320-323	541-545.1	PROD		-		
320-323 5467 PROD	Other Power Generation							
cuoding S47 - Pucl) 320-323 \$46-\$50.1 PROD PROD ver Supply Expenses 326 555 PROD - spatching 320-323 556 PROD - spatching 320-323 557 PROD - spatching 320-323 555 PROD - spatching 320-323 565 TRANS - spatching 320-323 566-574 TRANS - ng 320-323 566-574 TRANS -	Other Power - Fuel	320-323	547	PROD		-		
120-323 \$51-554.1 PROD	Other Power - Onerations (Excluding 547 - Fuel)	320-323	546-550.1	PROD		•	•	
Representation 326 555 PROD PROD spatching 320-323 557 PROD	Other Power - Maintenance	320-323	551-554.1	PROD		-		
326 555 PROD PR	Other Power Supply Expenses							
9 Obbers (Wheeling) 120-323 566-574 TRANS 12	Purchased Power (Excluding REP Reversal)	326	555	PROD		•	•	
320-223 555 PROD 320-223 565 TRANS ng 320-223 566-574 TRANS 120-223 566-574 TRANS 120-223 566-574 TRANS	System Control and Load Dispatching	320-323	556	PROD		1		
9 Obbers (Wheeling) 320-323 566-574 TRANS ng 320-323 566-574 TRANS see-574 TRANS	Other Expenses	320-323	557	PROD		•		
y Others (Wheeling) 320-323 566-574 TRANS 120-323 566-574 TRANS 12	BPA REP Reversal	327	555	PROD				
y Others (Wheeling) 120-323 565 TRANS 130-323 566-574 TRANS 130-323 566-574 TRANS 130-323 566-574 TRANS 130-323	Public Purpose Charges (h)			+		3 30 a 2 a 3 a 4		
y Others (Wheeling) 320-323 566-567.1 TRANS ng 320-323 566-567.1 TRANS \$40-50.320-323 566-574 TRANS \$40-50.320-320 566-5	Total Production Expense							
y Others (Wheeling) 230-233 560-567.1 TRANS 320-233 566-577 TRANS 320-232 566-577 TRANS	Transmission Expenses: (i)	200 323	373	TDANG		-		
320-223 568-574 TRANS XX XX XX XX XX XX XX XX	Transmission of Electricity by Others (Wheeling)	320-323	303	TOANG				•
○ * · · · · · · · · · · · · · · · · · ·	Total Operations less Wheeling	320-323	300-307.1	TOANG		•		,
	Total Maintenance	320-323	368-5/4	╀	がなるないできませい			
	Total Transmission Expense	i d	2000	0				

hedule 3

	ONNEV	I.I.F POY	VER AD	BONNEVILLE POWER ADMINISTRATION	ATION			
	2008	ASC Utilit Average Sy	ASC Utility Filing Template Average System Cost Method	ASC Utility Filing Template 2008 Average System Cost Methodology	>			
End of	UTILITY NAME: End of Year Report Period: ASC Filing Date:	UTILITY NAME: Ir Report Period: ASC Filing Date:					. *	
		Schedu	Schedule 3: Expenses	ses				
Account Description	Form 1	n 1 Account	Functionalization Method	alization	Total	Production	Transmission	Distribution/
		Numbers	Default Optional	Optional				Other
Distribution Expense:								
Total Operations	320-323	580-589	DIST					
Total Maintenance	320-323	865-065	DIST			•		
Total Distribution Expense			() ()	, s , s , s		- A - A - A - A - A - A - A - A - A - A		
Customer and Sales Expenses:								
Total Customer Accounts	320-323	901-905	DIST					,
Customer Service and Information	320-323	206-906	DIST					
Customer Assistance Expenses (Major only)	320-323	806	DIST					
Customer Service and Information	320-323	016-606	DIST			•		
Total Sales Expense	320-323	911-917	DIST			.,	•	-
Total Customer and Sales Expenses				1. 1. 4	を 1000年の1000年 1000年 10		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Administration and General Expense:						•		
Operation	170.273	000	LABOR			,		
Administration and General Salaties	320-323	921	LABOR			٠		
Office Supplies & Expenses	320-323	922	LABOR			,		•
(Less) Administration Expenses Hansierred - Cream	320-323	923	LABOR					
Departy Instrume	320-323	924	PTDG			•	•	.].
Injuries and Damages	320-323	925	LABOR					
Employee Pensions & Benefits	320-323	926	LABOR			,		
Franchise Requirements	320-323	927	ISIO			,		
Regulatory Commission Expenses	320-323	876	DOTE:				•	
(Less) Duplicate Charges - Credit	320-323	1000	DIST				•	•
General Advertising Expenses	320-323	200.0	TSIG			٠	,	
Miscellaneous General Expenses	320-323	1200	DIST			.*	•	
Rents	220-223	633	DIST			,		•
Transportation Expenses (Non Major)	320-324							
Maintenance	120.121	935	GPM				-	
Maintenance of General Plant	200		***	X 30			S. 100 C. 100 C.	
I ofal Administration and Convers Expenses								

chedule 3

	BONNEVI 2008	ILLE PO ASC Utilis Average Sy	BONNEVILLE POWER ADMINISTRATION ASC Utility Fliing Tempiate 2008 Average System Cost Methodology	IINISTR. nplate Aethodolog	ATION		·	
End o	UTILITY NAME: End of Year Report Period: ASC Filing Date:	UTILITY NAME: ir Report Period: ASC Filing Date:						
		Schedi	Schedule 3: Expenses	Ses				
	Form 1	m 1	Functionalization	Hzation				
Account Description	Page	Account	Method	od Duffonal	Total	Production	Transmission	Distribution/
Total Operations and Maintenance			10 E/S 1000	4 A A		記憶 八、山 無機能	で 東京 本語 は 一次 は 一次 は できる	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Total Expenses: Production + Transmission + Distribution + Customer and Sales +Total Administration and General Expenses)	ales +Total Ad	ministration a	ıd General Exp	1				
Depreciation and Amortization:								
Amortization of Intangible Plant - Account 301	336	404	DIST			•	•	•
Amortization of Intangible Plant - Account 302	336	404	DIRECT	PTD		٠		•
Amortization of Intangible Plant - Account 303	336	404	DIRECT	DIST		٠	٠	
Steam Production Plant	336	403	PROD				•	,
Nuclear Production Plant	336	403	PROD			•		
Hydraulic Production Plant - Conventional	336	403	PROD			•		
Hydraulic Production Plant - Pumped Storage	336	403	PROD			•		
Other Production Plant	336	403	PROD			•		
Transmission Plant (i)	336	403	TRANS			•		-
Distribution Plant	336	403	DIST				•	
General Plant	336	403	GP			1		-
Common Plant - Electric	336	403	DIRECT					
Common Plent - Flectric	336	404	DIRECT					
Description Bypanes for Accet Retirement Costs	336	403.1	DIRECT					
A montimition of timited Term Flectric Plant	336	404	DIRECT					
A montimeting of Digit Acquisition Adjustments (Electric)	200-201	406	DIRECT					10 23 2
Total Denreciation and Amortization				9.4	· 建七八八十二	かける 見るからないになっている 一丁は成れた後はなる	Service Control of the Control of th	
						3	***************************************	2 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Total Operating Expenses	1.00	i s	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					4
(Total O&M + Total Depreciation & Amortization)								

chedule 3

	BONNE	VILLE	OWER A	BONNEVILLE POWER ADMINISTRATION	VIION		
		ASC	ASC Utility Filing Template	Template			
	20	08 Averag	e System Co	2008 Average System Cost Methodology			
End of	UTILITY NAME: End of Year Report Period: ASC Filing Date:	UTILITY NAME: ir Report Period: ASC Filing Date:					e ^e
		Sche	Schedule 3A Items: Taxes	s: Taxes			
	FERC	FERC Form 1	Dunge				
Account Description	Page Number	Page Account Number	runct. Method	Total	Production	Transmission	Distribution/ Other
FEDERAL							
Income Tax	262	409.1	DIST				
Employment Tax	262	408.1	LABOR		•	•	•
Other Federal Taxes	297	408.1	DIST		•	•	
TOTAL FEDERAL	7		2	\$	\$	14. S 14. S	~•¥kjekojekojeki kikje≸
STATE AND OTHER							
Property or In-Lieu (c)	262	408.1	PTDG		•	•	
Unemployment	262	408.1	LABOR		•	•	•
State Income, B&O, et.	262	409.1	DIST		1		
Franchise Fees	797	408.1	DIST		•		
Regulatory Commission	262	408.1	DIST		•	•	
City/Municinal	797	408.1	DIST		•		
Other	262	408.1	DIST		•		
TOTAL STATE AND OTHER TAXES	100		があた。後		**		
TOTAL TAXES	-3		100 Can	1000		**************************************	

hadula 3.A

			RONNEVILL	RONNEVILLE POWER ADMINSTRATION			
			ASC	ASC Utility Filling Template			
			UTILITY NAME: End of Year Report Period: ASC Filing Date:	NAME: Series (1997) Period (19		•	
FERCForm	Form 1		CONTRACTOR OF THE CONTRACTOR	STREET STATE OF STREET	CONTRACTOR STREET		
Statistical	Page	Purchased Power - Base Period	. Base Perlod	Furchased Powers Bess Period Administra	ase Period Minus I	1. Purchased Power's Base Period Minus 2	Period Minus 2
Classification	Number	Settlement Total	MWh Purchased	Settlement Total	MWh Purchased	Settlement Total M	MWh Purchased
Q 41	326-327						
1	326-327						
SF	326-327						
27	326-327						
22	326-327						
OS	326-327						
EX	326-327						-
NA	326-327						
ΔV	326-327						
IOI	TOTAL	•		9			
					The second secon		
FERC Form 1	Form 1	The second secon	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				The second second
Statistical	Page		• Done reriod	Service Burger	Sales 107 Kesale - Base Ferior Minus 1	Salen for Reacle - Base Period Minus 2 -	eriod Wings 2
Classification	Number	Settlement Total	MWh Sold	Settlement Total	MWh Sold	Settlement Total	MWh Sold
RQ	310-311						
T)	310-311						
1	310-311						
SF	310-311						
ΠÜ	310-311				-		
ΠI	310-311						
SO	310-311						
EX	310-311						
NA	310-311						
AD	310-311						
TOTAL	'AL					•	

	BONNEVILLE POWER ADMINISTRATION ASC Utility Filing Template 2008 Average System Cost Methodology	LLE POW ASC Utility Average Sys	IEVILLE POWER ADMINISTRA ASC Utility Filing Template 2008 Average System Cost Methodology	INISTRA plate ethodology	NOIL			
	UTILITY NAME: End of Year Report Period: ASC Filing Date:	UTILITY NAME: r Report Period: ASC Filing Date:						
	S	hedule 3B O	Schedule 3B Other Included Items	d Items				
	FERC Form 1	Form 1	Functionalization	alization				
Account Description	Page	Account		poq				Distribution/
	Number	Numbers	Default Optional	Optional	Total	Production	Transmission	Other
Other Included Items:								
Regulatory Credits	114	407.4	DIRECT	PROD				
(Less) Regulatory Debits	114	407.3	DIRECT	DISI			-	
Gain from Disposition of Utility Plant	114	411.6	DIRECT	PROD			•	
(Less) Loss from Disposition of Utility Plant	114	411.7	DIRECT	DISI		,		
Gain from Disposition of Allowances	114	411.8	PROD			,		
(Less) Loss from Disposition of Allowances	114	411.9	PROD				•	
Miscellaneous Nonoperating Income	114	421	DIRECT	PROD		•	•	•
Total Other Included Items					S - 12 - 14 - 15 - 15	** ***********************************		
Sales for Kesale;	310	7447	DROD					
Sales for Resale	OIC		200					*
Total Sales for Resale		3.30	7			1		
Other Demonstra								
Cure Accures.	300	450	DIST					
Missellaness Comits Davening	300	451	DIST					•
Calar of Mater and Moter Dones	300	453	PROD				•	•
Darie from Hostin December	300	454	Œ					•
Kent from Electic Floperty	300	455	DIST			•		•
Interdepartmental Kents	300	456	DIRECT	PROD				•
Other Electric Revenues Revenues from Transmission of Electricity of Others (i)	330	456.1	TRANS					
					E		•	
Total Other Revenues				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	***********			
		0.000	1 × × × × ×	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	The state of the s	***********		•
Total Other Included Items (Total Other + Total Sales for Resale + Total Other Revenue)		1						

chedule 3B

	BONNEVILLE POWER ADMINISTRATION ASC Utility Filing Template 2008 Average System Cost Methodology
UTILITY NAME: End of Year Report Period: ASC Filing Date:	
	Schedule 4: Average System Cost
Total Operating Expenses (From Schedule 3)	Total Production Transmission Distribution/Other
Federal Income Tax Adjusted Return on Rate Base (from Schedule 2)	
State and Other Taxes (From Schedule 3a)	
Total Other Included Items (From Schedule 3h)	
Total Cost (Total Operating Expenses + Return on Rate Base + State and Other Taxes - Total Other Included Hems)	Taxes - Total Other Included Hens)

Schedule

BONNI	BONNEVILLE POWER ADMINISTRATION	
	ASC Utility Filing Template	
Z.	2008 Average System Cost Methodology	
UTILITY NAME: End of Year Report Period: ASC Filing Date:		
	Schedule 4: Average System Cost	
Contract System Cool of Season Season Season Transmission (Less) New Large Single Load Costs (d) Train Contract System Cost Contract System Cost Contract System Cost (d) Total Retail Load (Less) New Large Single Load (Less) New Large Single Load (Less) New Large Single Load (Distribution Loss (f) Total Contract System Load	S S S S S S S S S S S S S S S S S S S	NLSL Fully Alloc. Cost (\$/MWh) Distribution Losses (%)
Average System Cost, SALVII and		

Schedule 4

BONNEVILLE POWER ADMINISTRATION ASC Utility Filing Template 2008 Average System Cost Methodology	DMINISTRATION Template st Methodology	
UTILITY NAME: End of Year Report Period: ASC Filing Date:		. '
Distribution of Salaries and Wages (For Labor Ratio Calculation)	or Labor Ratio Calculation)	
Description	Form 1 Page Amount	
Electric		
Operation	344.345	
Transmission	354-355	
Distribution	354-355	
Customer Accounts	354-355	
Customer Service and Information	354-355	
Sales	354-355	
Administrative and General	354-355	
TOTAL Operation		\$0
•		
Maintenance		
Production	354-355	
Transmission	354-355	
Distribution	354-355	
Administrative and General	Service of the servic	S 18 18 18 18 18 18 18 18 18 18 18 18 18
IOIAL Maintenance		
Operation and Maintenance	354-355	0
Production (Total of lines 16 and 26)	354.355	0
Transmission (Total of lines 17 and 27)	354-355	0
Distribution (Total of lines 18 and 28)	354-355	0
Customer Accounts (From line 20)	354-355	٥
Customer Service and Information (From line 20)	354-355	
Sales (From line 21)		0
Administrative and Ceneral (10tal of 11105 22 and 27)		
TOTAL Operation and Management		

alaries

Retio Used Total Production Transmission		BONNEVILLE POWER ADMINISTRATION ASC Utility Filing Template 2008 Average System Cost Methodology UTILITY NAME End of Year Report Period ASC Filing Date:	LLE POWER ADMINIST ASC Utility Filing Template Average System Cost Methodol ITY NAME: Ont Period:	NISTRATION late thodology			
Production DIST Production DIST Production Pr		Rati	o Table				
Transmission Distribution Customer Service and Informational Distribution Customer Service and Informational Distribution Sales Administrative & General Administrative & General LABOR RATIO Land and Land Rights Structures and Improvements Transportation Equipment Transportation Equipment Communication Equipment Communication Equipment Communication Equipment Other Tanglor Property Asset Retirement Costs for General Plant TOTAL TOTAL TOTAL Taking Custom Service and Informational Transmission Transportation Equipment Property Pro	Labor Ratio	, io	Ratio Used	Total	Production	Transmission	Distribution
Customer Accounts Customer Service and Informational Sales Administrative & General Administrat			TRANS				
Administrative & General PTD P		la Commentional	DIST	1			
Ceneral Plant Ratio LABOR RATIO General Plant Ratio Land and Rights Land and Land Rights Evaniture and Equipment Transportation Equipment Tools and Gerage Equipment Communication Equipment Other Tangible Property Asset Retirement Costs for General Plant TOTAL LABOR RATIO Ratio Used Transmission Trans		nist Set vice and informational	DIST				
Communication Equipment Control Equipment Communication Equipment Control Equipmen	Total Labor	LABOR RATIO				80	%0 ************************************
PTD	ď		Ratio Used	Total	Production	Transmission	Distribution
10 10 110 110 110 110 110 110 110 110 1			PTD			9	9
PTD PTD PTD PTD PTD PTD DIRECT PTD			TD				, , ,
PTD PTD PTD PTD PTD ATO							
PTD PTD DIRECT PTD PTD			e				
DIRECT PTD PATIO			E E	. .			
ATIO			DIRECT			,	1
		ATIO		%0 5	%0	%0 5	, O

Ratios

	BONNEVILLE POWER ADMINISTRATION ASC Udiity Filing Template 2008 Average System Cost Methodology	JE POWER ADMINIS ASC Utility Filing Template Nerage System Cost Methoc	STRATION e			
	UTILITY NAME: S End of Year Report Period: A ASC Filing Date: S				•	
	Ratio	Ratio Table				
PTD	smission, Distribution Ratio	Ratio Used	Total	Production	Transmission	Distribution
	Steam Production	PROD			· \$	
		PROD	•		•	
	Hydraulic Production	PROD			-	•
	Other Production	PROD	•	•	•	
	Total Production Plant		,		•	•
	Transmission Plant	TRANS	•			
	Total Distribution Plant	DIST	•		•	٠
	TOTAL			- s	· s	
	PTD RATIO	1	% 0	%0	%0	%.0
PTDG	Production, Transmission, Distribution and General Plant Rati(Ratio Used	Ratio Used	Total	Production	Transmission	Distribution
	PTD Total			s -	· \$	· .
	ant - Organization	DIST		•	•	•
	d Consents	DIRECT	•	•	•	•
		DIRECT		,		
	Canaral Diant Total			•	•	•
	TOTAL				s	S
	PTDG RATIO		%0	%0%	\$0	. 0%
		Datie Hand	Total	Production	Transmission	Distribution
<u>1</u>	Dutton Flant Katio	TD ANG				S
		DIET			٠	,
	Total Distribution Plant	1000				
	TOTAL	1	760		%0 %0	0%
	OHENGI					

Ratios

	BONNEVILLE POWER ADMINISTRATION ASC Utility Filing Template	LE POWER ADMINIS ASC Utility Filing Template	ISTRATION te			
	2008 Average System Cost Methodology UTILITY NAME: TSS SS	em Cost Meth				
	Ratio	Ratio Table				
GPM	Maintenance of General Plant Ratio	Ratio Used	Total	Production	Transmission	Distribution
	Structures and Improvements	DT.0		- s		
		LABOR		•	•	•
	Ti .	PTD	•	•	•	•
		PTD	•		•	
	TOTAL		- 5	- \$	·	·
	GPM RATIO	ď,	%	%0° ° °	%0 %0	%0
	SIIMMARY BATIO TABLE					
				Child Street Co.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	いい 一、
	Direct to Distribution	-	DIST	0.00%	9,000%	100.00%
	Direct to Production		PROD	100,00%	3.00	
	Direct to Transmission		TRANS	0.00%	ı	0.00%
	Direct Allocation		DIRECT	0.00%	* 00'0	0.000
	General Plant		200	2000 V	*40%	
	Maintenance of General Plant		GEM	0.00%	7,000	
	Labor Ratios		PTO PTO	0.00%		2000
	Production, Iransmission, Distribution		PTDG	0.00%	0.00%	%00°0
	Troduction, I ransmission, Distribution, Central		TD	%00'0	%00'0	0.00%
	I ransimission, Distribution					

Ratios

IX. AVERAGE SYSTEM COST METHODOLOGY APPENDIX 1 ENDNOTES

a/ Contract System Costs must reflect the costs and the revenues arising from conservation and/or retail rate schedules.

b/ The overall rate of return (ROR) to be applied to a Utility's Exchange Period rate base as shown in Appendix 1 must be equal to its weighted cost of capital (WCC), including debt, preferred stock and equity, from its most recently approved Regulatory Body Rate Order. For multi-Jurisdictional Utilities, a Utility will first determine the WCC for each Jurisdiction. The Utility will then determine a region-wide WCC based on applying the WCC times the Regulatory Body approved rate base from the same rate order used for the WCC.

The return on equity (ROE) used in the WCC calculation will then be grossed up for Federal income taxes at the marginal Federal income tax rate using the following formula to determine the percentage increase in the ROE used for ASC determination:

FIT Adder = {(WCC - (Cost of Debt * (Debt / (Total Capital)))} * {(Federal Tax Rate / (1-Federal Tax Rate)}

The sum of the FIT Adder plus the ROE equals the Federal income tax adjusted ROE (TAROE). The TAROE will replace the ROE in the WCC calculation to determine a Federal income tax adjusted weighted cost of capital (TAWCC). The TAWCC will be multiplied by the total rate base from Schedule 1 to determine the return component on Schedule 2.

For Utilities that do not use depreciation for Jurisdictional rate setting, the return will be equal to the weighted cost of debt times the rate base included in the ASC filing.

- c/ A tax-exempt Utility may include in-lieu taxes up to an amount that is comparable, for each unit of government paid in-lieu taxes, with taxes that would have been paid by a non-tax exempt utility to that unit of government. In no event will the Utility's regional total be greater than the actual amount paid or the amount used to determine the total revenue requirement. In-lieu taxes must be functionalized according to the PTDG ratio.
- d/ The cost of additional resources sufficient to serve any New Large Single Load (NLSL) that was not contracted for, or committed to, prior to September 1, 1979, is to be determined as follows:
- (1) To the extent that any NLSLs are served by dedicated resources at the cost of those resources, including applicable transmission;
- (2) In the amount that NLSLs are not served by dedicated resources, at Bonneville's New Resources (NR) rates as established from time to time pursuant to section 7(f) of the Northwest Power Act, and as applicable to the Utility, and applicable Bonneville transmission charges if transmission costs are excluded in the determination of Bonneville's NR rate, to the extent those costs are recovered by the Utility's retail rates in the applicable Jurisdiction; and

(3) To the extent that NLSLs are not served by dedicated resources plus the Utility's purchases at the NR rate, the costs of the excess load will be determined by multiplying the kilowatt-hours not served under paragraphs (d)(1) and (d)(2) above, by the cost (annual fixed plus variable cost, including an appropriate portion of general plant, administrative and general expense and other items not directly assignable) per kilowatthour of all resources and long term power purchases (five years or more in duration), as allowed in the regulatory Jurisdiction to establish retail rates during the Exchange Period, exclusive of the following resources and purchases: (a) purchases at the NR rate; (b) purchases at the PF Exchange rate, pursuant to section 5(c) of the Northwest Power Act; (c) resources sold to Bonneville, pursuant to section 6(c)(1) of the Northwest Power Act; (d) dedicated resources specified in endnote d(1) of this Methodology; (e) resources and purchases committed to the Utility's load as of September 1, 1979, under a power requirements contract or that would have been so committed had the Utility entered into such a contract; and (f) experimental or demonstration units or purchases therefrom. Transmission needed to carry power from such generation resources or power purchases must be priced at the average cost of transmission during the Exchange Period.

The paragraphs (d)(1) through (d)(3) will determine the Base Period cost of resources used to serve NLSLs. Bonneville will escalate the Base Period cost of resources used to serve NLSLs to the Exchange Period using the following steps:

- Escalate the components of the Base Period fully allocated resource costs to the Exchange Period using the general method for escalation of all Base Period costs.
- ii. Adjust the projected resource costs by the projected transmission costs.
- Add the fully allocated costs for major resource additions/retirements to the Exchange Period fully allocated costs.
- iv. The cost to serve NLSLs will change when the ASC changes due to resource additions/retirements.
- v. The Exchange Period NLSL load will equal the Base Period NLSL load.

e/ The losses will be the distribution energy losses occurring between the transmission portion of the Utility's system and the meters measuring firm energy load. The distribution loss can be measured using one of the following 3 methods:

Method 1, Distribution Loss Study: Losses will be established according to a study (engineering, statistical and other) that is submitted to Bonneville by the Utility that will be subject to review by Bonneville. This study must be in sufficient detail so as to accurately identify average distribution losses associated with the Utility's total load, excluded loads, and the residential load. Distribution losses must include losses associated with distribution substations, primary distribution facilities, distribution transformers, secondary distribution facilities and service drops.

Method 2, Revenue Grade Meters: If a Utility does not have a loss study, but it has sufficient revenue grade meters in its distribution system, Bonneville will permit the Utility to directly measure its distribution losses subject to Bonneville review and approval. A Utility that does not possess the capability to directly measure its distribution losses will be required to submit a distribution loss study every seven years.

Method 3, Default: If a Utility does not have a current loss study or grade meters, Bonneville will accept the following method for determining a Utility's distribution loss factor.

- Calculate a 5-year average total system loss factor, using data from the Base Period plus the preceding 4 years. IOUs will use data from the FERC Form 1. COUs will use a comparable data source.
- From this 5-year total system loss factor, subtract the loss factor for Bonneville's transmission system.
- iii. The resulting loss factor will be deemed to be the exchanging Utility's distribution loss factor for calculating Contract System Load and exchange loads under the REP.

f/ Cash working capital (CWC) is a ratemaking convention that is not included in the FERC Form 1, but is part of all electric utility rate filings as a component of rate base. For determining the allowable amount of cash working capital in rate base for a Utility, Bonneville will allow no more than 1/8 of the functionalized costs of total production expenses, transmission expenses and Administrative and General expenses less purchased power, fuel costs, and Public Purpose Charge.

g/ Conservation costs are costs of energy audits and actual or planned load reduction resulting from direct application of a conservation measure (Northwest Power Act, section 3(19)(B)) by means of physical improvements, alterations, devices, or other installations that are measurable in units. Conservation costs funded by the Utility will be functionalized to Production in the Utility's Average System Cost. Conservation costs incurred to promote changes in consumer behavior including costs attributable to brochures, advertising, pamphlets, leaflets, and similar items will be functionalized by Direct Analysis with a default to Distribution/Other. Conservation surcharges imposed pursuant to section 4(f)(2) of the Northwest Power Act or other similar surcharges or penalties imposed on a Utility for failure to meet required conservation efforts will also be functionalized to Distribution/Other. Conservation and associated costs must be generally consistent with the Northwest Power and Conservation Council's resource plan as determined by Bonneville's Administrator.

h/ Public Purpose Charges collected by Utilities and distributed to independent third party non-profit organizations or state and local entities (recipient organizations) for the purposes of acquiring conservation and renewable resources shall be determined on a utility-by-utility basis through Direct Analysis. The ASC Methodology will only allow the costs of conservation and renewable resource development, acquisition and implementation. Allowable costs include costs

18 CFR Ch. I (4-1-15 Edition)

associated with energy audits and advertising and promotion of conservation and renewable resources.

In order to be included in Contract System Costs, the renewable resources acquired by the recipient must be included in the Utility's Integrated Resource Plan or similar document and, in the case of dispatchable resources, must be included in the Utility's resource stack. Bonneville will treat expenditures of Public Purchase Charge funds similar to Utility conservation costs.

i/ If a Utility has a ruling from its Regulatory Body that separates its transmission and distribution lines using the Commission's seven factor test contained in Order 888, as amended by Order 890, and its FERC Form 1 filing is consistent with the Regulatory Body's order, the Utility will include the transmission-related costs and wheeling revenues directly from its FERC Form 1 filing. However, if a Utility is not required to file a FERC Form 1, or it has not received an order from its Regulatory Body separating its lines between transmission and distribution, then it must perform a Direct Analysis on its transmission costs and wheeling revenues. The Direct Analysis must allocate transmission costs and wheeling revenues so that only the costs and revenues of transmission lines rated at 115kV or above are included as transmission. Alternatively, the Direct Analysis may use the Commission's seven factor test for separating transmission and distribution lines to determine the costs attributable to transmission.

j/ All revenues associated with the production and transmission function of a Utility will be functionalized to production or transmission respectively.

SUBCHAPTERS M-O [RESERVED]